The Perfect Experience, Video Surveillance Products 2007-2008

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■ Storage

VR-509E(A)

VR-TS500E

LM-150

9-ch Digital Video Recorder

► P.19 Specifications P.21

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Viewer Software for VR-509E(A)



10世 1

IP Security Products

■ IP Camera

VN-C20U(A)	Easy D/N P.46
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Video Security Products

■ Colour Camera

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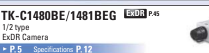


540 TVL IR ON/OFF P.46 TK-C925E/926EG 1/3 type High Resolution Camera Focus P.46 ► P.3 Specifications P.10



















TK-C215VP12E 1/4 type Fixed Dome Camera (Vandal Resistant)	540 TVL Vandal P.46 Easy D/N P.46 Easy P.46 Footbass P.46 IP66 P.47	
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TK-C676E(B) 27x PTZ Dome Camera	EXDR P.45 [cclinical P.48] IRONOFF P.46 IP52 P.47	
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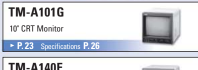
■ Flat Panel Display & Monitor

System P.41-P.42

System P.42



15" LCD Monitor





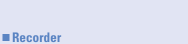






■ Encoder













VN-SE400U	System P.43	
Control Software	Free Download	202
► P. 36		Sept Stiller St

1/3 type High Resolution Camera

Refer to P.46

TK-C920E(A)/TK-C921EG(A)

540 TVL







TK-C920E(A) rear

TK-C921EG(A) rear

- ▶ 1/3 type high resolution IT CCD with 440,000 effective pixels
- ► 540 TV lines of horizontal resolution
- Easy day/night function
- Super LoLux[™] sensitivity: 0.7 lx F1.2 (colour mode), 0.48 lx F1.2 (B&W mode)
- S/N ratio 50 dB (AGC off)
- Revolutionary integrated 10-bit DSP
- Automatic electronic shutter (AES) on/off
- Automatic gain control (AGC) on/off, max. 26 dB (colour mode)
- ► Auto tracking white balance (ATW) and manual: 2,300 K to 10,000 K
- Backlight compensation (BLC) on/off
- Sync systems INT/Line lock
- Support video/DC iris lens control
- C/CS lens compatible
- ► AC 24 V/DC 12 V (TK-C920E(A)), AC 230 V (TK-C921EG(A)) power supply

1/3 type STD Resolution Camera





TK-C750E rear



TK-C751EG rear

- ▶ 1/3 type IT CCD with 290,000 effective pixels
- 330 TV lines of horizontal resolution
- Minimum illumination: 0.28 lx F1.2
- Auto tracking white balance (ATW) and One-touch auto white balance (AWB)
- ► Auto white balance adjustment range: 2,300 K to 10,000 K
- Automatic gain control (AGC), max. 26 dB
- S/N ratio 50 dB (AGC off)
- Backlight compensation (BLC) on/off
- Automatic electronic shutter (AES) on/off
- DC iris lens control
- Sync systems INT/Line lock
- C/CS lens compatible
- ► AC 24 V (**TK-C750E**), AC 230 V (**TK-C751EG**) power supply

1/3 type Day/Night Camera

Refer to P.46 Refer to P.46

TK-C925E/TK-C926EG











TK-C926EG rear

- ► 1/3 type high resolution IT CCD with 440,000 effective pixels
- Day/Night surveillance with auto IR cut filter on/off (Colour/B&W shooting)
- 540 TV lines of horizontal resolution
- Super LoLux[™] sensitivity: 0.4 lx F1.2 (colour mode), 0.05 lx F1.2 (B&W mode)
- S/N ratio 50 dB (AGC off)
- Revolutionary integrated 10-bit DSP
- Built-in menu
- Automatic electronic shutter (AES) on/off
- Automatic gain control (AGC) off/on (HIGH/SUPER)
- Auto tracking white balance (ATW) wide, narrow, AWC and Manual Paint
- Backlight compensation (BLC) on/off
- Sync systems INT/Line lock
- Support video/DC iris lens control
- C/CS lens compatible
- ► Built-in display mode (CRT or LCD switchable)
- ► AC 24 V/DC 12 V (**TK-C925E**), AC 220–240 V (**TK-C926EG**) power supply

1/3 type Day/Night Camera

TK-C925E rear

TK-C1530E/TK-C1531EG

1/3 type high resolution IT CCD with 440,000 effective pixels Day/Night surveillance with auto IR cut filter on/off (Colour/B&W shooting)

540 TV lines of horizontal resolution

- Super LoLux[™] sensitivity: 0.4 lx F1.2 (colour mode), 0.05 lx F1.2 (B&W mode)
- S/N ratio 50 dB (AGC off)
- Revolutionary integrated 10-bit DSP
- Scene file function for customer's parameter setting
- RS-422A/RS-485 remote control capability for camera setting
- Smart edge control mode (S.E.C.)
- Built-in menu
- Automatic electronic shutter (AES) on/off
- Automatic gain control (AGC) off/on (HIGH/SUPER)
- Auto tracking white balance (ATW) wide, narrow, AWC and Manual Paint
- Backlight compensation (BLC) on/off
- Sync systems INT/Line lock
- Support video/DC iris lens control
- C/CS lens compatible
- Built-in display mode (CRT or LCD switchable)
- AC 24 V/DC 12 V (TK-C1530E), AC 220-240 V (TK-C1531EG) power supply





TK-C1530E rear

TK-C1531EG rear

Free software is available for camera control.

Camera menu content, including AGC level, IRIS level, scene memory setting/call, colour level, BLC area, can be set via PC.

For inquiries regarding control software, please access the following URL and select your country of residence.

http://www.jvc-victor.co.jp/english/ company/contacts/hqpage_a2.htm



Refer to P.46

IR ON/OFF

540 TVL

Refer to P.46

1/2 type ExDR Day/Night Camera

Refer to P.45

Refer to P.46





TK-C1460BE





▶ 1/2 type high sensitive IT CCD with 440,000 effective pixels

- Day/Night surveillance with auto IR cut filter on/off (Colour/B&W shooting)
- ► 480 TV lines of horizontal resolution
- Extended dynamic range (ExDR) function
- ► Motion detection with alarm signal output
- 10x digital zoom function
- Super LoLux[™] sensitivity: 0.3 lx F1.2
- Minimum illumination: 0.00023 lx (32x slow shutter, B&W mode)
- RS-422A/RS-485 remote control capability for camera setting
- Auto tracking white balance (ATW)
- Automatic gain control (AGC) on/off, max. 23 dB
- Auto/Manual image correction with Backlight compensation
- Y/C video output
- Sync systems INT/Line lock, Full genlock



TK-C1460BE rear

Free software is available for camera control.

Camera menu content, including AGC level, IRIS level, scene memory setting/call, colour level, BLC area and IR cut filter on/off, can be set via PC.



Refer to P.45

ExDR

Refer to P.46

IR ON/OFF

For inquiries regarding control software, please access the following URL and select your country of residence.

http://www.jvc-victor.co.jp/english/ company/contacts/hqpage_a2.htm

1/3 type ExDR Day/Night Camera

TK-C1430E/TK-C1431EG

1/3 type high sensitive IT CCD with 440,000 effective pixels

- Day/Night surveillance with auto IR cut filter on/off (Colour/B&W shooting)
- 480 TV lines of horizontal resolution
- Extended dynamic range (ExDR) function
- Motion detection with alarm signal output
- 10x digital zoom function
- Super LoLux™ sensitivity: 0.45 lx F1.2
- Minimum illumination: 0.00045 lx (32x slow shutter, B&W mode)
- RS-422A/RS-485 remote control capability for camera setting
- Auto tracking white balance (ATW)
- Automatic gain control (AGC) on/off, max. 23 dB
- Auto/Manual image correction with Backlight compensation
- Y/C video output
- Sync systems INT/Line lock, Full genlock





TK-C1430E rear

TK-C1431EG rear

Free software is available for camera control.

Camera menu content, including AGC level, IRIS level, scene memory setting/call, colour level, BLC area and IR cut filter on/off, can be set via PC.

For inquiries regarding control software, please access the following URL and select your country of residence.

http://www.jvc-victor.co.jp/english/ company/contacts/hqpage_a2.htm



1/2 type ExDR Camera

TK-C1480BE/TK-C1481BEG





- ▶ 1/2 type high sensitive IT CCD with 440,000 effective pixels
- ► 480 TV lines of horizontal resolution
- Super LoLux[™] sensitivity: 0.3 lx F1.2
- Minimum illumination: 0.01 lx (32x slow shutter)
- Extended dynamic range (ExDR) function
- Motion detection with alarm signal output
- RS-422A/RS-485 remote control capability for camera setting
- Auto tracking white balance (ATW)
- Automatic gain control (AGC) on/off, max. 23 dB
- Auto/Manual image correction with Backlight compensation
- Y/C video output
- Sync systems INT/Line lock, Full genlock
- AC 24 V/DC 12 V (TK-C1480BE), AC 230 V (TK-C1481BEG) power supply





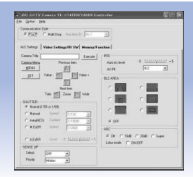
TK-C1480BE rear TK-C1481BEG rear

Free software is available for camera control.

Camera menu content, including AGC level, IRIS level, scene memory setting/call, colour level, BLC area, can be set via PC.

For inquiries regarding control software, please access the following URL and select your country of residence.

http://www.jvc-victor.co.jp/english/ company/contacts/hqpage_a2.htm



Refer to P.45

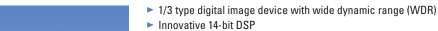
WDR

Refer to P.46

Easy D/N

1/3 type WDR Camera

TK-WD310E(B)





- ► High-speed, automatic 5 level exposure control for each pixel
- 480 TV lines of horizontal resolution
- Easy day/night function
- ► Programmable camera menu system
- Auto tracking white balance (ATW), single-push and manual
- Automatic gain control (AGC) on/off, max. 34 dB
- 24 characters camera title
- Support video/DC iris lens control
- Ultra compact body
- AC 24 V/DC 12 V power supply



TK-WD310E(B) rear

- 1. The WDR function will not operate with AGC or slow shutter mode engaged.
- 2. In very dark conditions the image quality may suffer slight deterioration.
- 3. Under fluorescent lighting, the colour balance may vary slightly.
- 4. All manufacturer utilizing this technology will experience similar phenomenon.

1/4 type Fixed Dome Camera

Refer to P.47

TK-C210FWE









Cover inside

- ► 1/4 type high resolution IT CCD with 440,000 effective pixels
- ► 500 TV lines of horizontal resolution
- Super LoLux[™] sensitivity: 1.3 lx F2.0 (colour mode)
- S/N ratio 48 dB (AGC off)
- ► Revolutionary integrated 10-bit DSP
- ► Built-in fixed wide angle lens (f = 2.9 mm)
- ► Wide lens angle adjustment mechanism (350° H x ±80° V x ±175° R)
- Monitor video output (RCA) for easy camera setup
- Automatic gain control (AGC) on/off, max. 50 dB
- ► Auto tracking white balance (ATW) and manual: 2,900 K to 8,000 K
- Backlight compensation on/off
- Sync systems INT only
- Easy flush mountable without optional bracket
- AC 24 V/DC 12 V power supply
- As optional accessory, clear cover



Refer to P.46

Focus

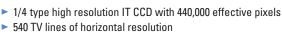
Refer to P.47

Refer to P.46

Easy D/N

1/4 type Fixed Dome Camera

TK-C215V4F



- ► Easy day/night function
- Super LoLux[™] sensitivity: 0.9 lx F1.3 (colour mode), 0.6 lx F1.3 (B&W mode)

540 TVL

- ► S/N ratio 50 dB (AGC off)
- ► Revolutionary integrated 10-bit DSP
- ► Built-in 3.6x variable focal length auto iris lens (f = 2.8 mm to 10 mm)
- ► Focus adjustment function
- ► Wide lens angle adjustment mechanism (350° H x \pm 80° V x \pm 175° R)
- Monitor video output (RCA) for easy camera setup
- ► Automatic gain control (AGC) on/off, max. 26 dB
- Auto tracking white balance (ATW) and manual: 2,300 K to 10,000 K
- ► Backlight compensation on/off
- Sync systems INT/Line lock
- Easy flush mountable without optional bracket
- AC 24 V/DC 12 V power supply
- As optional accessory, clear cover



Cover inside



1/4 type Fixed Dome Camera

TK-C215V12E





Cover inside

Options for TK-C215 series

WB-S621U

Pendant mount

- 540 TVL
- Refer to P.46 Easy D/N
- Refer to P.46 Focus





- ► 1/4 type high resolution IT CCD with 440,000 effective pixels
- ► 540 TV lines of horizontal resolution
- Easy day/night function
- ► Super LoLuxTM sensitivity: 1.3 lx F1.6 (colour mode), 0.8 lx F1.6 (B&W mode)
- S/N ratio 50 dB (AGC off)
- Revolutionary integrated 10-bit DSP
- Built-in 12x variable focal length auto iris lens (f = 3.8 mm to 45.6 mm)
- Alarm zoom function
- Focus adjustment function
- ► Wide lens angle adjustment mechanism (350° H x \pm 80° V x \pm 175° R)
- Monitor video output (RCA) for easy camera setup
- Automatic gain control (AGC) on/off, max. 26 dB
- ► Auto tracking white balance (ATW) and manual: 2,300 K to 10,000 K
- ► Backlight compensation on/off
- Sync systems INT/Line lock
- Easy flush mountable without optional bracket
- AC 24 V/DC 12 V power supply
- As optional accessory, clear cover



Refer to P.38-P.40





Options for TK-C215VP series







Refer to P.38-P.40

1/4 type Fixed Dome Camera (Vandal Resistant)

540 TVL

Refer to P.46 Easy D/N











► 1/4 type high resolution IT CCD with 440,000 effective pixels Outdoor-ready vandal resistant structure (complies with IP66)

- Easy to install with built-in ceiling mechanism
- Triple axis rotation system for wide lens angle adjustment
- ► 540 TV lines of horizontal resolution
- Easy day/night function
- Super LoLux[™] sensitivity: 0.9 lx F1.3 (colour mode), 0.6 lx F1.3 (B&W mode)
- S/N ratio 50 dB (AGC off)
- Revolutionary integrated 10-bit DSP
- ► All normal adjustments accessible on face of camera with front cover removed
- ► Built-in variable focal length auto iris lens (f = 2.8 mm to 10 mm)
- Focus adjustment function
- Monitor video output (RCA) for easy camera setup
- Automatic gain control (AGC) on/off, max. 26 dB
- ► Auto tracking white balance (ATW) and manual: 2,300 K to 10,000 K
- Backlight compensation on/off
- Sync systems INT/Line lock
- AC 24 V/DC 12 V power supply
- New inner cover to mask the direction of
- Optional heater unit: KA-ZH215U allowing you to use in various weather conditions



Cover inside

1/4 type Fixed Dome Camera (Vandal Resistant)

Refer to P.46

Refer to P.46

Refer to P.46

Refer to P.46

Refer to P.47 Refer to P.48





















Cover inside

- ► 1/4 type high resolution IT CCD with 440,000 effective pixels
- Outdoor-ready vandal resistant structure (complies with IP66)
- Easy to install with built-in ceiling mechanism
- Triple axis rotation system for wide lens angle adjustment
- 540 TV lines of horizontal resolution
- ► Easy day/night function
- ► Super LoLuxTM sensitivity: 1.3 lx F1.6 (colour mode), 0.8 lx F1.6 (B&W mode)
- S/N ratio 50 dB (AGC off)
- Revolutionary integrated 10-bit DSP
- All normal adjustments accessible on face of camera with front cover removed
- Built-in variable focal length auto iris lens (f = 3.8 mm to 45.6 mm)
- Alarm zoom function
- Focus adjustment function
- Monitor video output (RCA) for easy camera setup
- Automatic gain control (AGC) on/off, max. 26 dB
- Auto tracking white balance (ATW) and manual: 2,300 K to 10,000 K
- Backlight compensation on/off
- Sync systems INT/Line lock
- AC 24 V/DC 12 V power supply
- New inner cover to mask the direction of the camera
- Optional heater unit: KA-ZH215U allowing you to use in various weather conditions



	TK-C920E(A)/TK-C921EG(A)	TK-C750E/TK-C751EG
Image device	1/3 type Interline Transfer CCD	1/3 type Interline Transfer CCD
Number of effective pixels	440,000 (752 H x 582 V)	290,000 (500 H x 582 V)
Video processing	Built-in DSP (10-bit)	Built-in DSP (9-bit)
Pick-up area	4.8 mm (H) x 3.6 mm (V)	4.8 mm (H) x 3.6 mm (V)
Sync system	Internal, Line lock	Internal, Line lock
Scanning system	2:1 Interlaced, 625 lines	2:1 Interlaced, 625 lines
Scanning frequency	15.625 kHz (H), 50 Hz (V)	15.625 kHz (H), 50 Hz (V)
Video output	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)
Y/C output	_	_
Video S/N ratio	50 dB (AGC off)	50 dB (AGC off)
Horizontal resolution	540 TV lines	330 TV lines
Minimum illumination (typical)	1.5 lx (F1.2, AGC on, 50%)	0.55 lx (F1.2, AGC on, 50%)
< B&W mode >	0.7 lx (F1.2, AGC on, 25%) \left\(\begin{align*} 1.0 lx & (F1.2, AGC on, 50%) \\ 0.48 lx (F1.2, AGC on, 25%) \end{align*}	0.28 lx (F1.2, AGC on, 25%)
Communication	_	_
Iris control	Video iris/DC iris	DC iris
White balance < ATW colour temp. range >	ATW/Manual < 2,300 K to 10,000 K >	ATW/Manual (one-push adjustable) < 2,300 K to 10,000 K >
Wide dynamic range function	_	_
Backlight compensation	on/off	on/off
AES	on/off (1/50 s to 1/100,000 s)	on/off (1/50 s to 1/100,000 s)
Lens mount	C/CS	C/CS
Power supply	AC 24 V (50 Hz/60 Hz), DC 12 V: TK-C920E(A) AC 230 V (50 Hz/60 Hz): TK-C921EG(A)	AC 24 V (50 Hz/60 Hz): TK-C750E AC 230 V (50 Hz/60 Hz): TK-C751EG
Power consumption	380 mA: TK-C920E(A) 57 mA: TK-C921EG(A)	240 mA: TK-C750E 42 mA: TK-C751EG
Operating temperature range < recommended >	-10 °C to 50 °C < 0 °C to 40 °C >	-10 °C to 50 °C < 0 °C to 40 °C >
Dimensions (W x H x D)	51 mm x 58 mm x 126 mm: TK-C920E(A) 65 mm x 63 mm x 126 mm: TK-C921EG(A)	51 mm x 58 mm x 126 mm: TK-C750E 65 mm x 63 mm x 126 mm: TK-C751EG
Weight	370 g: TK-C920E(A) 713 g: TK-C921EG(A)	340 g: TK-C750E 680 g: TK-C751EG
Accessories	_	_

	TV COSEE/TV COSEEC	TV C1520E/TV C1521EC
Image device	TK-C925E/TK-C926EG 1/3 type Interline Transfer CCD	TK-C1530E/TK-C1531EG 1/3 type Interline Transfer CCD
image device	1/3 type interime transfer GGD	1/3 type interime transfer CCD
Number of effective pixels	440,000 (752 H x 582 V)	440,000 (752 H x 582 V)
Video processing	Built-in DSP (10-bit)	Built-in DSP (10-bit)
Pick-up area	4.8 mm (H) x 3.6 mm (V)	4.8 mm (H) x 3.6 mm (V)
Sync system	Internal, Line lock	Internal, Line lock
Scanning system	2:1 Interlaced, 625 lines	2:1 Interlaced, 625 lines
Scanning frequency	15.625 kHz (H), 50 Hz (V)	15.625 kHz (H), 50 Hz (V)
Video output	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)
Y/C output	_	_
Video S/N ratio	50 dB (AGC off)	50 dB (AGC off)
Horizontal resolution	540 TV lines	540 TV lines
Minimum illumination (typical)	1.5 lx (F1.2, AGC HIGH, 50%)	1.5 lx (F1.2, AGC HIGH, 50%)
< B&W mode >	0.4 lx (F1.2, AGC SUPER, 25%) < 0.05 lx (F1.2, AGC SUPER, 25%) >	0.4 x (F1.2, AGC SUPER, 25%) < 0.05 x (F1.2, AGC SUPER, 25%) >
Communication	_	RS-422A/RS-485 (switchable)
Iris control	Video iris/DC iris	Video iris/DC iris
White balance	ATW (wide/narrow)/AWC/Manual Paint	ATW (wide/narrow)/AWC/Manual Paint
Wide dynamic range function	_	_
Backlight compensation	on/off	on/off
AES	on/off (1/50 s to 1/100,000 s)	on/off (1/50 s to 1/100,000 s)
Lens mount	C/CS	C/CS
Power supply	AC 24 V (50 Hz/60 Hz), DC 12 V: TK-C925E AC 220–240 V (50 Hz/60 Hz): TK-C926EG	AC 24 V (50 Hz/60 Hz), DC 12 V: TK-C1530E AC 220-240 V (50 Hz/60 Hz): TK-C1531EG
Power consumption	400 mA: TK-C925E 75 mA: TK-C926EG	420 mA: TK-C1530E 77 mA: TK-C1531EG
Operating temperature range < recommended >	−10 °C to 50 °C < 0 °C to 40 °C >	-10 °C to 50 °C < 0 °C to 40 °C >
Dimensions (W x H x D)	65 mm x 55 mm x 126 mm	65 mm x 55 mm x 126 mm
Weight	480 g: TK-C925E 700 g: TK-C926EG	480 g: TK-C1530E 700 g: TK-C1531EG
Accessories	_	_

	TK-C1460BE	TK-C1430E/TK-C1431EG
Image device	1/2 type Interline Transfer CCD	1/3 type Interline Transfer CCD
Number of effective pixels	440,000 (752 H x 582 V)	440,000 (752 H x 582 V)
Video processing	Built-in DSP (10-bit)	Built-in DSP (10-bit)
Pick-up area	6.4 mm (H) x 4.8 mm (V)	4.8 mm (H) x 3.6 mm (V)
Sync system	Internal, Line lock, Full genlock	Internal, Line lock, Full genlock
Scanning system	2:1 Interlaced, 625 lines	2:1 Interlaced, 625 lines
Scanning frequency	15.625 kHz (H), 50 Hz (V)	15.625 kHz (H), 50 Hz (V)
Video output	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)
Y/C output	Y/C video signal (4-pin) Y: 0.714 V (p-p), 75 ohms C: 0.286 V (p-p), 75 ohms	Y/C video signal (4-pin) Y: 0.714 V (p-p), 75 ohms C: 0.286 V (p-p), 75 ohms
Video S/N ratio	50 dB (AGC off)	50 dB (AGC off)
Horizontal resolution	480 TV lines	480 TV lines
Minimum illumination (typical) < B&W mode >	0.6 lx (F1.2, AGC 20 dB, 50%) 0.3 lx (F1.2, AGC 20 dB, 25%) < 0.015 lx (F1.2, AGC 20 dB, 50%) 0.008 lx (F1.2, AGC 20 dB, 25%)	0.9 lx (F1.2, AGC 20 dB, 50%) 0.45 lx (F1.2, AGC 20 dB, 25%) < 0.03 lx (F1.2, AGC 20 dB, 50%) 0.015 lx (F1.2, AGC 20 dB, 25%)
Communication	RS-422A/RS-485 (switchable) 9,600 bit/s	RS-422A/RS-485 (switchable) 9,600 bit/s
Iris control	Video iris/DC iris	Video iris/DC iris
White balance < ATW colour temp. range >	ATW/AWB/Manual < 2,500 K to 8,000 K >	ATW/AWB/Manual < 2,500 K to 8,000 K >
Wide dynamic range function	ExDR (by dual shutters)	ExDR (by dual shutters)
Backlight compensation	Yes (areas are selectable)	Yes (areas are selectable)
AES	Select from menu (1/50 s to 1/100,000 s)	Select from menu (1/50 s to 1/100,000 s)
Lens mount	C/CS	C/CS
Power supply	AC 24 V (50 Hz/60 Hz), DC 12 V	AC 24 V (50 Hz/60 Hz), DC 12 V: TK-C1430E AC 230 V (50 Hz/60 Hz): TK-C1431EG
Power consumption	550 mA	530 mA: TK-C1430E 75 mA: TK-C1431EG
Operating temperature range < recommended >	-10 °C to 50 °C <0 °C to 40 °C >	-10 °C to 50 °C < 0 °C to 40 °C >
Dimensions (W x H x D)	74 mm x 63 mm x 149 mm	74 mm x 63 mm x 149 mm: TK-C1430E 74 mm x 63 mm x 149 mm: TK-C1431EG
Weight	640 g	620 g: TK-C1430E 840 g: TK-C1431EG
Accessories	4P plug x 1 Ferrite core x 1	4P plug x 1 Ferrite core x 1

	TK-C1480BE/TK-C1481BEG	TK-WD310E(B)
Image device	1/2 type Interline Transfer CCD	1/3 type WDR digital image device
Number of effective pixels	440,000 (752 H x 582 V)	380,000 (720 H x 540 V)
Video processing	Built-in DSP (10-bit)	Built-in DSP (14-bit)
Pick-up area	6.4 mm (H) x 4.8 mm (V)	5.04 mm (H) x 3.78 mm (V)
Sync system	Internal, Line lock, Full genlock	Internal, Line lock
Scanning system	2:1 Interlaced, 625 lines	2:1 Interlaced, 625 lines
Scanning frequency	15.625 kHz (H), 50 Hz (V)	15.625 kHz (H), 50 Hz (V)
Video output	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)
Y/C output	Y/C video signal (4-pin) Y: 0.714 V (p-p), 75 ohms C: 0.286 V (p-p), 75 ohms	_
Video S/N ratio	50 dB (AGC off)	50 dB (AGC off)
Horizontal resolution	480 TV lines	480 TV lines
Minimum illumination (typical)	0.6 lx (F1.2, AGC 20 dB, 50%) 0.3 lx (F1.2, AGC 20 dB, 25%) 0.0095 lx (F1.2, AGC 20 dB, 25%, 32x slow shutter)	1.9 lx (F1.2, AGC high, 50%) 0.9 lx (F1.2, AGC high, 25%)
< B&W mode >		⟨ 0.5 lx (F1.2, AGC on, 50%, Easy D/N) ⟨ 0.25 lx (F1.2, AGC on, 25%, Easy D/N) ⟩
Communication	RS-422A/RS-485 (switchable) 9,600 bit/s	_
Iris control	Video iris/DC iris	Video iris/DC iris
White balance < ATW colour temp. range >	ATW/AWB/Manual < 2,500 K to 8,000 K >	ATW/AWB/Manual < 2,500 K to 10,000 K >
Wide dynamic range function	ExDR (by dual shutters)	WDR (by multi sampling)
Backlight compensation	Yes (areas are selectable)	_
AES	Select from menu (1/50 s to 1/100,000 s)	_
Lens mount	C/CS	CS
Power supply	AC 24 V (50 Hz/60 Hz), DC 12 V: TK-C1480BE AC 230 V (50 Hz/60 Hz): TK-C1481BEG	AC 24 V (50 Hz/60 Hz), DC 12 V
Power consumption	450 mA: TK-C1480BE 75 mA: TK-C1481BEG	400 mA
Operating temperature range < recommended >	-10 °C to 50 °C <0 °C to 40 °C>	-10 °C to 50 °C <0 °C to 40 °C >
Dimensions (W x H x D)	74 mm x 63 mm x 149 mm: TK-C1480BE 74 mm x 63 mm x 149 mm: TK-C1481BEG	50 mm x 57.5 mm x 107 mm
Weight	600 g: TK-C1480BE 885 g: TK-C1481BEG	330 g
Accessories	4P plug x 1 Ferrite core x 1	Ferrite core x 1

	TK-C210FWE	TK-C215V4E	TK-C215V12E
CAMERA			
Image device	1/4 type Interline Transfer CCD	1/4 type Interline Transfer CCD	1/4 type Interline Transfer CCD
Number of effective pixels	440,000 (752 H x 582 V)	440,000 (752 H x 582 V)	440,000 (752 H x 582 V)
Video processing	Built-in DSP (10-bit)	Built-in DSP (10-bit)	Built-in DSP (10-bit)
Pick-up area	3.6 mm (H) x 2.7 mm (V)	3.6 mm (H) x 2.7 mm (V)	3.6 mm (H) x 2.7 mm (V)
Sync system	Internal	Internal, Line lock	Internal, Line lock
Scanning system	2:1 Interlaced, 625 lines	2:1 Interlaced, 625 lines	2:1 Interlaced, 625 lines
Scanning frequency	15.625 kHz (H), 50 Hz (V)	15.625 kHz (H), 50 Hz (V)	15.625 kHz (H), 50 Hz (V)
Video output	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)
Video S/N ratio	48 dB (AGC off)	50 dB (AGC off)	50 dB (AGC off)
Horizontal resolution	500 TV lines	540 TV lines	540 TV lines
Minimum illumination (typical)	7.5 lx (F2.0, AGC on, 50%)	5.6 lx (F1.3, AGC on, 50%)	8.3 lx (F1.6, AGC on, 50%)
< B&W mode >	2.7 lx (F2.0, AGC on, 25%)	2.1 lx (F1.3, AGC on, 25%) < 3.6 lx (F1.3, AGC on, 50%) 1.3 lx (F1.3, AGC on, 25%)	2.9 lx (F1.6, AGC on, 25%) 4.9 lx (F1.6, AGC on, 50%) 1.6 lx (F1.6, AGC on, 25%)
White balance < ATW colour temp. range >	ATW/Manual < 2,900 K to 8,000 K >	ATW/Manual < 2,300 K to 10,000 K >	ATW/Manual < 2,300 K to 10,000 K >
Backlight compensation	on/off	on/off	on/off
LENS			
Focal length < Angle of vision >	2.9 mm, fixed < 71° (H) x 53° (V) >	2.8 mm to 10 mm, 3.6x vari-focal < 73° (H) x 54° (V) to 20° (H) x 15° (V) >	3.8 mm to 45.6 mm, 12x vari-focal < 52° (H) x 39° (V) to 4.5° (H) x 3.4° (V) >
Max. aperture ratio	F2.0	F1.3 to F3.0	F1.6 to F2.7
Angle adjustment range	Horizontal: 350° Vertical: ±80° Tilt: ±175°	Horizontal: 350° Vertical: ±80° Tilt: ±175°	Horizontal: 350° Vertical: ±80° Tilt: ±175°
GENERAL			
Power supply	AC 24 V (50 Hz/60 Hz), DC 12 V	AC 24 V (50 Hz/60 Hz), DC 12 V	AC 24 V (50 Hz/60 Hz), DC 12 V
Power consumption	220 mA	340 mA	550 mA
Operating temperature range <recommended></recommended>	-10 °C to 50 °C < 0 °C to 40 °C >	-10 °C to 50 °C < 0 °C to 40 °C >	-10 °C to 50 °C < 0 °C to 40 °C >
Weather resistance	-	-	-
Dimensions	ø 145 mm x 120 mm (H)	ø 145 mm x 120 mm (H)	ø 145 mm x 120 mm (H)
Weight	450 g	470 g	530 g
Accessories	_	_	_

	TK-C215VP4E	TK-C215VP12E
CAMERA		
Image device	1/4 type Interline Transfer CCD	1/4 type Interline Transfer CCD
Number of effective pixels	440,000 (752 H x 582 V)	440,000 (752 H x 582 V)
Video processing	Built-in DSP (10-bit)	Built-in DSP (10-bit)
Pick-up area	3.6 mm (H) x 2.7 mm (V)	3.6 mm (H) x 2.7 mm (V)
Sync system	Internal, Line lock	Internal, Line lock
Scanning system	2:1 Interlaced, 625 lines	2:1 Interlaced, 625 lines
Scanning frequency	15.625 kHz (H), 50 Hz (V)	15.625 kHz (H), 50 Hz (V)
Video output	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)	Composite video signal : 1.0 V (p-p), 75 ohms (BNC)
Video S/N ratio	50 dB (AGC off)	50 dB (AGC off)
Horizontal resolution	540 TV lines	540 TV lines
Minimum illumination (typical)	2.9 lx (F1.3, AGC on, 50%) 0.9 lx (F1.3, AGC on, 25%)	4.2 lx (F1.6, AGC on, 50%) 1.3 lx (F1.6, AGC on, 25%)
< B&W mode >	\langle 1.7 lx (F1.3, AGC on, 50%, Easy D/N) \rangle 0.6 lx (F1.3, AGC on, 25%, Easy D/N) \rangle	\[\begin{align*} 2.4 \text{ k} (F1.6, AGC on, 50%, Easy D/N) \\ 0.8 \text{ kx (F1.6, AGC on, 25%, Easy D/N)} \end{align*}
White balance < ATW colour temp. range >	ATW/Manual < 2,300 K to 10,000 K >	ATW/Manual < 2,300 K to 10,000 K >
Backlight compensation	on/off	on/off
LENS		
Focal length < Angle of vision >	2.8 mm to 10 mm $<$ 73° (H) x 54° (V) to 20° (H) x 15° (V) $>$	3.8 mm to 45.6 mm < 52° (H) x 39° (V) to 4.5° (H) x 3.4° (V) >
Max. aperture ratio	F1.3 to F3.0	F1.6 to F2.7
Angle adjustment range	Horizontal: 350° Vertical: ±70° Tilt: ±175°	Horizontal: 350° Vertical: ±70° Tilt: ±175°
GENERAL		
Power supply	AC 24 V (50 Hz/60 Hz), DC 12 V	AC 24 V (50 Hz/60 Hz), DC 12 V
Power consumption	340 mA	550 mA
Operating temperature range <recommended></recommended>	-10 °C to 50 °C < 0 °C to 40 °C >	-10 °C to 50 °C < 0 °C to 40 °C >
Weather resistance	IP66	IP66
Dimensions	ø 160 mm x 125 mm (H)	ø 160 mm x 125 mm (H)
Weight	Approx. 1.2 kg	Approx. 1.3 kg
Accessories	Wrench x 1 Silica gel x 1	Wrench x 1 Silica gel x 1

Refer to P.46

IR ON/OFF

Refer to P.45

ExDR

Refer to P.46

IR ON/OFF

Refer to P.48

Refer to P.47

Refer to P.48

27x PTZ Dome Camera

TK-C676E(B)



- ► 1/4 type high resolution IT CCD with 440,000 effective pixels
- 27x zoom lens (f = 3.8 mm to 103 mm) and 10x electronic zoom
- Super LoLux[™] sensitivity: 0.9 lx F1.4
- ► Minimum illumination: 0.0125 lx F1.4 (2x slow shutter, B&W mode)
- Day/Night surveillance with auto IR cut filter on/off (Colour/B&W shooting)

Refer to P.45

ExDR

- Extended dynamic range (ExDR) function
- Variable panning/tilting speed
- Auto trace/Auto pan/Auto patrol/Auto return/Area title
- ➤ 360 degree endless rotation, 180 degree Auto flip/Digital flip
- ► 100 preset positions
- ► Meets IP52 water resistance standard
- Easy AF and One-push auto focus
- ▶ Built-in menu with Private mask, Motion detection and Auto black
- ► RS-422A/RS-485 interface
- Alarm terminal (input x 4, output x 3)

25x PTZ Dome Camera

K-C655E(C)



- ▶ 1/4 type high resolution IT CCD with 440,000 effective pixels
- 25x zoom lens (f = 3.8 mm to 95 mm) and 10x electronic zoom
- Super LoLux[™] sensitivity: 1.0 lx F1.6
- ► Minimum illumination: 0.015 lx F1.6 (2x slow shutter, B&W mode)
- Day/Night surveillance with auto IR cut filter on/off (Colour/B&W shooting)
- Extended dynamic range (ExDR) function
- ► Built-in menu with Private mask, Motion detection, and Auto black
- Auto trace/Auto pan/Auto patrol/Auto return/Area title
- Variable panning/tilting speed
- 360 degree endless rotation, 180 degree Auto flip/Digital flip
- ► 100 preset positions
- Easy AF and One-push auto focus
- ► RS-422A/RS-485 interface
- Alarm terminal (input x 4, output x 3)

12x PTZ Dome Camera



Limited availability outside EU



- Super LoLux[™] sensitivity: 1.8 lx F1.6
- ► Minimum illumination: 0.075 lx F1.6 (B&W mode)
- ► Day/Night surveillance with auto IR cut filter on/off (Colour/B&W shooting)
- Built-in menu with Private mask and Auto black
- Auto trace/Auto pan/Auto patrol/Auto return/Area title
- ► Variable panning/tilting speed
- ► 100 preset positions
- Easy AF and One-push auto focus
- 360 degree endless rotation, 180 degree Auto flip
- RS-422A/RS-485 interface
- Alarm terminal (input x 1, output x 1)



IR ON/OFF

540 TVL

Refer to P.48



Pendant mount

Refer to P.38-P.40



Ceiling recessed

bracket

Options for TK-C676E(B), TK-C655E(C)







WB-S621U

Options for TK-C625E







Refer to P.38-P.40

Software for TK-C676E(B), TK-C655E(C) and TK-C625E

WB-S575U

Free software is available for camera control.

Camera menu content, including AGC level, IRIS level, scene memory setting/call, colour level, BLC area can be set via PC.

WB-S621U

For inquiries regarding control software, please access the following URL and select your country of residence.

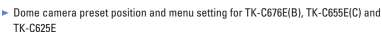
http://www.jvc-victor.co.jp/english/ company/contacts/hqpage_a2.htm



Remote Control Unit

Refer to P.41

RM-P2580E





- ► Camera menu setting for TK-C1480BE/1481BEG, TK-C1460BE and TK-C1430E/1431EG
- ► Auto pan/Auto patrol/Area title
- Auto alarm operation
- Multi alarm inputs/outputs
- 8 video inputs/outputs with auto termination
- ► Built-in 8-ch sequential switcher function
- Operation lock function
- ► Interface: RS-485 for camera and RS-232C for external unit

	TK-C676E(B)	TK-C655E(C)
CAMERA		
Image device	1/4 type Interline Transfer CCD	1/4 type Interline Transfer CCD
Number of effective pixels	440,000 (752 H x 582 V)	440,000 (752 H x 582 V)
Sync system	Internal, Line lock	Internal, Line lock
Video output	Composite video signal : 1.0 V (p-p), 75 ohms	Composite video signal : 1.0 V (p-p), 75 ohms
Video S/N ratio	50 dB	50 dB
Horizontal resolution	480 TV lines	480 TV lines
Minimum illumination (typical) < B&W mode >	1.8 lx (F1.4, AGC 20 dB, 50%, wide end) 0.9 lx (F1.4, AGC 20 dB, 25%, wide end) 0.05 lx (F1.4, AGC 20 dB, 50%, wide end) 0.025 lx (F1.4, AGC 20 dB, 25%, wide end)	2.0 lx (F1.6, AGC 20 dB, 50%, wide end) 1.0 lx (F1.6, AGC 20 dB, 25%, wide end) 0.06 lx (F1.6, AGC 20 dB, 50%, wide end) 0.03 lx (F1.6, AGC 20 dB, 25%, wide end)
White balance < ATW colour temp. range >	ATW/Manual < 2,500 K to 8,000 K >	ATW/Manual < 2,500 K to 8,000 K >
Backlight compensation	4 patterns	4 patterns
Camera ID	16 characters	16 characters
LENS		
Zoom ratio	27x, 3.8 mm to 103 mm	25x, 3.8 mm to 95 mm
Iris range	F1.4 to F3.0	F1.6 to F3.7
Zooming speed	Approx. 3.6 s (max.)	Approx. 3.7 s (max.)
Focus speed	Approx. 0.7 s (max.)	Approx. 1.2 s (max.)
MOVING MECHANISM		
Panning	360° endless rotation	360° endless rotation
Tilting	0° to 180°	0° to 180°
Panning speed	300 °/s (preset), 80°, 60°, 40°, 20°, 12°, 7°, 3°, and 1 °/s	1 °/s to 300 °/s
Tilting speed	180 °/s (preset), 60°, 42°, 26°, 16°, 7°, 3°, 1°, and 0.5 °/s	1 °/s to 180 ° /s
GENERAL		
Communication	RS-485, 9,600 bit/s RS-485, 9,600 bit/s	
Power supply	AC 24 V (50 Hz/60 Hz)	AC 24 V (50 Hz/60 Hz)
Power consumption	1.3 A	1.3 A
Operating temperature range < recommended >	-10 °C to 50 °C < 0 °C to 40 °C >	-10 °C to 50 °C < 0 °C to 40 °C >
Dimensions	ø 152 mm x 190 mm (H)	ø 152 mm x 190 mm (H)
Weight	2.4 kg	2.4 kg

	TK-C625E
CAMERA	
lmage device	1/4 type Interline Transfer CCD
Number of effective pixels	440,000 (752 H x 582 V)
Sync system	Internal, Line lock
Video output	Composite video signal : 1.0 V (p-p), 75 ohms
Video S/N ratio	50 dB
Horizontal resolution	540 TV lines
Minimum illumination (typical)	3.6 lx (F1.6, AGC 20 dB, 50%, wide end)
< B&W mode >	1.8 lx (F1.6, AGC 20 dB, 25%, wide end) < 0.15 lx (F1.6, AGC 20 dB, 50%, wide end) 0.075 lx (F1.6, AGC 20 dB, 25%, wide end)
White balance < ATW colour temp. range >	ATW/Manual < 2,300 K to 10,000 K >
Backlight compensation	4 patterns
Camera ID	16 characters
LENS	
Zoom ratio	12x, 3.8 mm to 45.6 mm
Iris range	F1.6 to F2.7
Zooming speed	Approx. 2.0 s (max.)
Focus speed	Approx. 1.2 s (max.)
MOVING MECHANISM	
Panning	360° endless rotation
Tilting	0° to 90°
Panning speed	1.5 °/s to 180 °/s
Tilting speed	1 °/s to 120 °/s
GENERAL	
Communication	RS-422 or RS-485 (switchable), 9,600 bit/s
Power supply	AC 24 V (50 Hz/60 Hz)
Power consumption	1.5 A
Operating temperature range < recommended >	-10 °C to 50 °C < 0 °C to 40 °C >
Dimensions	ø 120 mm x 190 mm (H)
Weight	1.3 kg

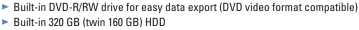
	RM-P2580E
Object cameras	TK-C676E(B), TK-C655E(C), TK-C625E, TK-C1480BE/1481BEG, TK-C1460BE and TK-C1430E/1431EG
Number of connected cameras (max.)	8
Cable length (max.)	1.2 km
Control terminals	4P push terminals (RS-485)
DATA I/O terminals (max.)	16
Alarm I/O (max.)	16
Unit alarm output	1 line (open-collector)
Auto output	1 line (open-collector)
CAM SW output	1
Dimensions (W x H x D)	300 mm x 75 mm x 203 mm
VIDEO LINES	
Input	8 (BNC) / 8 through output (BNC)
Level	Composite video signal : 1 V (p-p), 75 ohms
Output	2 (BNC)
Power supply	AC 230 V (50 Hz/60 Hz)
Power consumption	3 W
Operating temperature range < recommended >	-10 °C to 50 °C < 0 °C to 40 °C >
Weight	1.5 kg

9-ch Digital Video Recorder

VR-509E(A







- ► High resolution 100 IPS (image per second) recording
- ► High quality MPEG-2 compression
- ▶ 9-ch real-time monitoring with multi-screen display Refer to P.41
- ► Digital audio recording and playback (2-ch)
- ► Remote surveillance via network (built-in web server/web viewer) Refer to P.42

- ► E-mail event notification
- Convenient manual search with Jog&Shuttle
- ► Various search function
- ► Recording recovery after power failure
- On screen display (Time/Date/Camera title/Alarm No./Operational state)
- ► Timer recording and Alarm/Emergency recording function
- ► Pre-alarm recording
- ► Motion detection function
- Digital watermark (optional software necessary for decoding)
- Multiple languages (English/German/French/Italian/Spanish)
- ► HDD mirroring
- NTP client function
- Covert channel function
- Passcode setting
- Operation lock
- Auto HDD scan
- Compact chasis design (340 mm wide)
- Expandable to 820 GB with the addition of an external 500 GB HDD



DVD open

HDD External Unit (option)

VR-DOU



- ► Model to be connected: VR-509E(A), VR-N900U
- ► Selectable 500 GB, 1 TB, 2 TB



VR-509E(A) rear

Recording time list

4-ch Loop on, Audio off								
Total		S	IF			HI	01	
Framerate	High	Normal	Basic	Long	High	Normal	Basic	Long
25 x 4 ips	42	61	89	129	_	_	_	_
12.5 x 4 ips	68	100	145	210	37	64	109	185
8.3 x 4 ips	103	150	217	315	56	96	163	278
5 x 4 ips	144	210	304	441	79	135	229	390
2.5 x 4 ips	160	233	338	490	88	150	255	433
1.7 x 4 ips	241	350	507	736	132	225	382	650
0.8 x 4 ips	482	700	1,015	1,472	264	450	765	1,300
0.4 x 4 ips	965	1,400	2,030	2,944	529	900	1,530	2,601
0.2 x 4 ips	2,414	3,501	5,076	7,360	1,323	2,250	3,825	6,503
0.08 x 4 ips	4,828	7,002	10,152	14,721	2,647	4,500	7,650	13,006
							- /	Init: Hour)

169 hours to 720 hours = 1 week to 1 month

Total		S	lF .			HL	J1	
Framerate	High	Normal	Basic	Long	High	Normal	Basic	Long
25 x 9 ips	_	_	_	_	_	_	_	_
12.5 x 9 ips	_	_	_	_	_	_	_	
8.3 x 9 ips	45	66	96	140	_	_	_	
5 x 9 ips	64	93	135	196	35	60	102	173
2.5 x 9 ips	71	103	150	218	39	66	113	192
1.7 x 9 ips	107	155	225	327	58	100	170	289
0.8 x 9 ips	214	311	451	654	117	200	340	578
0.4 x 9 ips	429	622	902	1,308	235	400	680	1,156
0.2 x 9 ips	1,073	1,556	2,256	3,271	588	1,000	1,700	2,890
0.08 x 9 ips	2,146	3,112	4,512	6,543	1,176	2,000	3,400	5,780
							(1	Unit: Hour)

721 hours to 2,160 hours = 1 month to 3 months

9-ch Loop on, Audio off

More than 2,161 hours = More than 3 months

Viewer Software for VR-509E

Refer to P.42

VR-TS500E





- ► Central viewing software for multiple VR-509E(A) :
 - Up to 16 units of VR-509E(A) possible to register on a VR-TS500E
 - VR-TS500E displays up to 16 split video windows
- Connect to VR-509E(A) through LAN (Local Area Network)
 - Display of live images input in VR-509E(A)
 - Search, Playback and saving of images recorded in VR-509E(A)
 - Display of VR-509E(A) warning information
- Saving live images and playback images as still images and printing them output
- ► Integrated control of multiple VR-509E(A) (up to 16 units)
- Get hardware (VR-509E(A)) status information via VR-TS500E (VR-509E(A) status/Operation log data/Recording log data)

Specifications

		VR-TS500E
Compatible i	nodel	VR-509E(A)
PC	Model	PC/AT compatible
-	CPU	More than Pentium 4 2.4 GHz (required)
	Memory	More than 512 MB
	Graphic	Supports DirectX 9.0 * 1024 x 768 or better, 24-bit colour or higher (no common in main memory) Operation using ATI RADEON 9800 Pro and VIDIA GeForce FX5700 Ultra video cards verified
Sound	Complied with AC97 (SoundMax recommended)	
	Network	LAN: 10BASE-T/100BASE-T, WAN: (NAT, NAPT not supported) * Wireless LAN is not recommended due to its unstable operation
S		Windows XP home (SP2) Windows XP pro (SP2)
thers		DirectX 9.0c Internet Explorer 6.0 (SP1) About 20 MB HDD of free space is required for installing the software and up to 5 GB HDD of free space as work area. A sufficient amount of free space on the hard disk is required for cutting a recorded image file.
ime Zone		Set the PC Time Zone setting to the same as the DVR "TIME ZONE" setting. When the time zone in DVR adopts daylight saving, please turn on the check box of "Automatically adjust clock for day/light saving charges" in "PC Time Zone

	VR-509E(A)
VIDEO	
Input	9-ch (BNC)
AUDIO	
Input/Output	2-ch (RCA)/2-ch(RCA)
DISPLAY	
Speed	25 IPS
Split screen	1, 4, 6, 9,
RECORDING	
Speed	100 IPS (max.), 25 IPS/1-ch: high-density mode 50 IPS (max.), 25 IPS/1-ch: high-precision mode
Resolution	352 x 288 (high-density mode) 720 x 288 (high-precision mode)
Compression method	MPEG-2
Image quality	Selectable 4 steps
Mode	Timer, Alarm, Emergency, Pre-alarm, Motion detection
PLAYBACK	
Display	1, 4, 9
Search mode	Date, Time, Alarm, Direct on the screen
MONITOR	
Output	EE/PB x 2 (BNC x 1, RCA x 1) VGA x 1 (D-sub 9 pin) SPOT OUT x 1 (BNC) THROUGH OUT x 9 (BNC)
CONTROL	
Sensor input	9
Relay output	1
Remote view	Via web browser Optional software (VR-TS500E)
Protocol	TCP/IP
OTHERS	
OS	Embedded Linux
Power supply	AC 230 V (50 Hz/60 Hz)
BUILT-IN DEVICE	
HDD	320 GB (160 GB x 2)
Disk drive	DVD-R/RW drive
Serial	2 ports (USB 2.0 compatible)
LAN (RJ-45)	10 BASE-T/100 BASE-TX
RS-232C	1 port
GENERAL	
Operating temperature	5 °C to 40 °C
Dimensions (W x H x D)	340 mm x 88 mm x 350 mm
Weight	7.0 kg

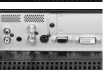
40" LCD Monitor

GM-H40L2A









GM-H40L2A rear

- High-speed input switching
- Self-diagnostic indicator light. Anti-theft security lock
- PIP, PBP displays and six languages (ENG/GER/FRE/SPA/ITA/RUS) OSD
- ► Bright picture of 400 cd/m²
- 16.7 million colours
- ► PC and PAL/NTSC multi-standard compatibility
- UXGA compatibility
- One composite video input, bridged out possible, auto termination
- ► DVI-D/analogue RGB PC input
- Two slots for optional input cards (IF-CF21HDG/IF-CF01RBG/IF-CF01CMG/IF-CF01PNG)
- RS-232C, RS-485, MAKE, TRIGGER or IR OUT control
- ▶ Direct VESA standard compliant 400 x 200 mm mounting

15"/17" LCD Monitor

LM-150/LM-170







- Robust metal cabinet with corner protector
- Selectable MAKE, Trigger remote
- ▶ Direct key selectable scan size: over, 100 %, and user setting
- Direct keys on the front cabinet for input selection and picture settinas
- ► 16:9/4:3 selectable aspect ratio
- XGA resolution (LM-150), S-XGA resolution (LM-170)
- Bright picture of 400 cd/m² (LM-150), 300 cd/m² (LM-170)
- ► 16.2 million colours (LM-150), 16.7 million colours (LM-170)
- Two composite video inputs, two PC inputs (DVI-D and analogue RGB)
- PAL/NTSC compatibility
- Direct VESA standard 100 mm mounting
- Tilt stand unit included, height selectable

17"/19" LCD Monitor

GD-17L1G/GD-19L1G





GD-17L1G rear

- Stylish and easy set up LCD monitor
- Bright picture of 300 cd/m² (GD-17L1G), 250 cd/m² (GD-19L1G)
- Contrast ratio 500:1 (GD-17L1G), 1,000:1 (GD-19L1G)
- PC and PAL/NTSC multi-standard compatibility
- ► AC 100 240 V built-in power supply with detachable AC cable
- ► Built-in front stereo speakers (2 W + 2 W)
- ► IR remote control unit
- Square and flush surface cabinet design
- Direct VESA standard 100 mm mounting
- ► Tilt stand unit included

19" LCD Monitor

M - 190



Available in summer 2007



- Robust metal cabinet with corner protector
- Selectable MAKE, Trigger remote
- Direct key selectable scan size: over, 100 %, and user setting
- Direct keys on the front cabinet for input selection and picture settinas
- ► 16:9/4:3 selectable aspect ratio
- Two composite video inputs, two PC inputs (DVI-D and analogue RGB)
- ► PAL/NTSC compatibility
- Direct VESA standard 100 mm mounting

Storage

10" CRT Monitor

TM-A101G







TM-A101G rear

- ▶ 10" full-square CRT with more than 300 TV lines of horizontal resolution
- ► 16:9/4:3 selectable aspect ratio
- ► Space-saving cabinet design minimizes depth and height
- ► On screen menu adjustment
- ► PAL/NTSC multi-standard compatibility
- ► AC 120 V/230 V universal power supply
- ► Side-by-side 19" EIA rack mounting (height 5U)
- ► Built-in speaker
- ► Remote aspect ratio select
- ► Remote input select

14" CRT Monitor







- ► More than 320 TV lines of horizontal resolution
- ► Two composite video inputs
- One Y/C input
- Two audio inputs
- PAL/NTSC multi-standard compatibility
- ► Tough metal cabinet
- ► Built-in speaker

14" CRT Monitor

TM-A14E







TM-A14E rear

- ► More than 320 TV lines of horizontal resolution
- ► Two composite video inputs
- ► One Y/C input
- ► Two audio inputs
- ► PAL/NTSC multi-standard compatibility
- ► Tough, lightweight molded cabinet
- ► Built-in speaker

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Storage

17" CRT Monitor

TM-A170G

For European market







TM-A170G rear

- ► 750 TV lines of horizontal resolution
- ► 16:9/4:3 selectable aspect ratio
- On screen menu
- PAL/NTSC multi-standard compatibility
- ► EIA rack mountable (height 8U)
- Big screen, small cabinet design
- Wired remote control (D-sub 15pin)
- ► AC 120 V/230 V universal power supply

21" CRT Monitor







TM-A210G rear

- ► 450 TV lines of horizontal resolution
- Full-square CRT with vertical stripe phosphor
- ► 16:9/4:3 selectable aspect ratio
- PAL/NTSC multi-standard compatibility
- Control lock
- Remote aspect ratio select
- ► Remote input select
- AC 120 V/220 V to 240 V universal power supply

15" CRT Monitor

TM-H150CG





TM-H150CG rear

- More than 750 TV lines of horizontal resolution
- Ultra compact cabinet (height 7U)
- ► Input slot for optional component/SDI card (IF-C01COMG/ IF-C01SDG/IF-C51SDG/IF-C21SDG/IF-C21SD1G/IF-C51SD1G)
- ► PAL/NTSC multi-standard compatibility
- AC 120 V/220 V to 240 V universal power supply
- Underscan, colour off, blue check functions
- Wired remote control (D-sub 15pin)

17"/19" CRT Monitor

TM-H1700G/TM-H1900G 17" 19"











TM-H1700G/ TM-H1900G rear

- > 750 TV lines of horizontal resolution
- ► 16:9/4:3 selectable aspect ratio
- Underscan supports multiplexer applications
- On screen menu
- ► PAL/NTSC multi-standard compatibility
- AC 120 V/230 V universal power supply
- ► EIA rack mountable (TM-H1700G: height 8U, TM-H1900G: height 9U)
- ► Big screen, small cabinet design
- ► Wired remote control (D-sub 15pin)

Storage

	GM-H40L2A
PANEL	
Screen size (W) x (H)	885 mm x 498 mm
Aspect ratio	16:9 (regular 4:3, full 16:9, zoom, and panoramic selectable)
Number of pixels	1,366 (H) x 768 (V)
OTHER SPECIFICATIONS	
Input	Composite video x 1 (bridged-out possible, auto termination), Y/C x 1, PC (analogue RGB)/Component x 1, DVI-D x 1, Audio (2-ch) x 1, Audio (STEREO) x 1
Speaker output < internal >	2.2 W + 2.2 W (6 ohms), Audio output (2-ch) x 1 < 1.7 W + 1.7W >
Dimensions (W x H x D)	986 mm x 595 mm x 123 mm
Weight	26.8 kg
Power supply	AC 120 V, 220 V – 240 V (50 Hz/60 Hz)

	GD-17L1G	GD-19L1G
PANEL		
Screen size (W) x (H)	337.9 mm x 270.3 mm	376.3 mm x 301.1 mm
Aspect ratio	5:4	5:4
Number of pixels	1,280 (H) x 1,024 (V)	1,280 (H) x 1,024 (V)
OTHER SPECIFICATIONS		
Input	Composite video x 1, Y/C x1, Component (Y/B-Y/R-Y) x 1, PC (analogue RGB) x1, Audio (2-ch) x 1, Audio (stereo) x 1	Composite video x 1, Y/C x1, Component (Y/B-Y/R-Y) x 1, PC (analogue RGB) x1, Audio (2-ch) x 1, Audio (stereo) x 1
Speaker output < internal >	Built-in stereo speakers (2 W + 2 W)	Built-in stereo speakers (2 W + 2 W)
Dimensions (W x H x D)	388.2 mm x 340.0 mm x 66.0 mm (without stand) 388.2 mm x 363.6 mm x 192.0 mm (with stand)	428.2 mm x 370.1 mm x 72.5 mm (without stand) 428.2 mm x 395.4 mm x 200.0 mm (with stand)
Weight	5.0 kg (without stand) 5.7 kg (with stand)	6.5 kg (without stand) 7.3 kg (with stand)
Power supply	AC 100 V – 240 V (50 Hz/60 Hz)	AC 100 V – 240 V (50 Hz/60 Hz)

	LM-150	LM-170
PANEL		
Screen size (W) x (H)	304 mm x 228 mm	338 mm x 270 mm
Aspect ratio	4:3 (4:3/16:9 selectable)	5:4 (4:3/16:9 selectable)
Number of pixels	1,024 (H) x 768 (V)	1,280 (H) x 768 (V)
OTHER SPECIFICATIONS		
Input	Composite video x 2 (bridged-out possible, auto termination), DVI-D for PC x 1, PC (analogue RGB) x 1	Composite video x 2 (bridged-out possible, auto termination), DVI-D for PC x 1, PC (analogue RGB) x 1 Audio (monaural) x 2, Audio (stereo) x 2
Speaker output < internal >	_	
Dimensions (W x H x D)	342 mm x 291 mm x 71 mm (without stand) 342 mm x 331 mm x 184 mm (with stand)	374 mm x 334 mm x 71 mm (without stand) 374 mm x 374 mm x 184 mm (with stand)
Weight	3.6 kg (without stand) 6.2 kg (with stand)	4.6 kg (without stand) 7.2 kg (with stand)
Power supply	AC 100 V – 240 V (50 Hz/60 Hz)	AC 100 V – 240 V (50 Hz/60 Hz)

	TM-A101G	TM-A140E	TM-A14E
CRT	10" Stripe pitch of 0.50 mm P-22 phosphor	14" Stripe pitch of 0.65 mm	14" Stripe pitch of 0.65 mm
Horizontal resolution	More than 300 TV lines	More than 320 TV lines	More than 320 TV lines
Input	Composite video x 2 (bridged-out possible, auto termination), Audio (1-ch) x 2 (bridged-out possible)	Composite video x 2 (bridged-out possible, auto termination), Y/C x 1, Audio (1-ch) x 2 (bridged-out possible)	Composite video x 2 (bridged-out possible, auto termination), Y/C x 1, Audio (1-ch) x 2 (bridged-out possible)
Audio speaker	8 cm round, 1 W output	8 cm round, 1 W output	8 cm round, 1 W output
Power supply	AC 120 V, AC 230 V (50 Hz/60 Hz)	AC 230 V (50 Hz/60 Hz)	AC 230 V (50 Hz/60 Hz)
Dimensions (W x H x D)	222 mm x 220 mm x 316.3 mm	346 mm x 310 mm x 368.5 mm	368 mm x 310 mm x 371.5 mm
Weight	6.8 kg	12.2 kg	9.5 kg

	TM-A170G	TM-A210G
CRT	17" Trio-dot pitch of 0.27 mm	21" Dot pitch of 0.63 mm
Horizontal resolution	More than 750 TV lines	More than 450 TV lines
Input	Composite video x 2 (bridged-out possible, auto termination), Y/C x 1 (bridged-out possible), Audio (1-ch) x 2 (bridged-out possible)	Composite video \times 2 (bridged-out possible, auto termination), Y/C \times 1 (bridged-out possible), Audio (1-ch) \times 2 (bridged-out possible)
Audio speaker	8 cm round, 1 W output	8 cm round, 1 W output
Power supply	AC 120 V, AC 230 V (50 Hz/60 Hz)	AC 120 V, AC 220 V to 240 V (50 Hz/60 Hz)
Dimensions (W x H x D)	395 mm x 334 mm x 418 mm	476 mm x 407.5 mm x 492 mm
Weight	19.6 kg	28.1 kg

	TM-H150CG	TM-H1700G	TM-H1900G
CRT	15" Dot pitch of 0.27 mm	17" Trio-dot pitch of 0.27 mm P-22 phosphor	19" Trio-dot pitch of 0.27 mm P-22 phosphor
Horizontal resolution	More than 750 TV lines	More than 750 TV lines	More than 750 TV lines
Input	Composite video x 2 (bridged-out possible, auto termination), Y/C x 1 (bridged-out possible), Audio (1-ch) x 2 (bridged-out possible)	Composite video x 2 (bridged-out possible, auto termination), Y/C x 1 (bridged-out possible), Audio (1-ch) x 2 (bridged-out possible)	Composite video x 2 (bridged-out possible, auto termination), Y/C x 1 (bridged-out possible), Audio (1-ch) x 2 (bridged-out possible)
Audio speaker	8 cm round, 1 W output	8 cm round, 1 W output	8 cm round, 1 W output
Power supply	AC 120 V, AC 220 V to 240 V (50 Hz/60 Hz)	AC 120 V, AC 230 V (50 Hz/60 Hz)	AC 120 V, AC 230 V (50Hz/60Hz)
Dimensions (W x H x D)	360 mm x 310 mm x 418 mm	395 mm x 334 mm x 418 mm	440 mm x 375 mm x 496 mm
Weight	16.0 kg	19.6 kg	25.1 kg

1/3 type Fixed IP Camera

VN-C20U(A)





- Versatile monitoring and camera control capability
- ► Full frame rate Motion-JPEG in VGA/QVGA mode switchable
- Support Power over Ethernet (PoE)
- ► Easy day/night function
- Access protection
- ▶ Built-in 10 BASE-T/100 BASE-TX interface
- ► Pre/Post alarm buffer
- ► Alarm I/O (2-in/2-out)
- ► FTP client function
- Multicast
- ► Built-in web server
- ► Motion detection function



Refer to P.46

Easy D/N

Refer to P.46

Easy D/N

Refer to P.50

PoE

Viewing image

Refer to P.46



VN-C20U(A) rear

1/4 type Fixed IP Dome Camera

Cover inside

VN-C205U Available outside EU only



- - ▶ 1/4 type high resolution IT CCD with 380,000 effective pixels
 - Easy day/night function
 - Focus adjustment function
 - ► UP to 30 fps Motion-JPEG in VGA mode (640 x 480)
 - Full hybrid with both analogue and IP output
 - CF card slot for local alarm recording
 - Access protection
 - ► Built-in 10 BASE-T/100 BASE-TX interface
 - ► FTP client/server function
 - ► Multicast
 - ► Built-in web server





Viewing image

1/4 type Fixed IP Camera

VN-C215V4U(A)

















- ► 1/4 type high resolution IT CCD with 380,000 effective pixels
- Progressive output (JVC IP conversion)
- ▶ Up to 30 fps Motion JPEG in VGA mode (640 x 480)
- ► Built-in variable focal length auto iris lens (f = 2.8 mm to 10 mm)
- ► Triple axis rotation mechanism
- ► Easy day/night function
- Focus adjustment function
- ► Built-in 10 BASE-T/100 BASE-TX interface
- Support Power over Ethernet (PoE)
- ► Built-in web server
- ► Pre/Post alarm buffer
- Access protection
- ► Alarm I/O (2-in/2-out)
- FTP client function
- ► Multicast
- ► Motion detection function



Viewing image

Refer to P.50

PoE

1/4 type Fixed IP Camera

VN-C215VP4U(A)



► 1/4 type high resolution IT CCD with 380,000 effective pixels

Focus

Refer to P.46 Refer to P.46

Vandal

Refer to P.46

Progressive output (JVC IP conversion)

Refer to P.46

Easy D/N

- ► Up to 30 fps Motion JPEG in VGA mode (640 x 480)
- ► Built-in variable focal length auto iris lens (f = 2.8 mm to 10 mm)
- ► Triple axis rotation mechanism
- ► Vandal resistance/IP 66
- Easy day/night function
- ► Focus adjustment function
- ► Built-in 10 BASE-T/100 BASE-TX interface
- Support Power over Ethernet (PoE)
- ► Built-in web server
- ► Pre/Post alarm buffer
- Access protection
- ► Alarm I/O (2-in/2-out)
- ► FTP client function
- Multicast
- ► Motion detection function
- Optional heater unit: KA-ZH215U allows to meet -30 °C operation



Refer to P.47

IP66

Viewing image

12x PTZ IP Dome Camera

VN-C625U





- ► 12x optical zoom lens
- 360 degree endless rotation and 180 degree Auto flip
- ► Up to 30 fps Motion-JPEG in VGA mode (640 x 480)
- CF card slot for local alarm recording
- Access protection
- ► Built-in 10 BASE-T/100 BASE-TX interface
- ► Day/Night surveillance with auto IR cut filter
- Auto patrol, Auto panning, Auto tour function
- Private mask function
- Up to 100 preset positions
- ► Alarm I/O (2-in/2-out)
- ► FTP client/server function
- ► Multicast
- Built-in web server
- Motion detection function



Refer to P.46

IR ON/OFF

Refer to P.48

Viewing image

Refer to P.48

25x PTZ IP Dome Camera

VN-C655L



- ▶ 1/4 type high resolution IT CCD with 380,000 effective pixels
- 25x optical zoom lens and 10x electronic zoom
- ► 360 degree endless rotation and 180 degree Auto flip/Digital flip
- ► Up to 30fps Motion-JPEG in VGA mode (640 x 480)
- Access protection
- ► Built-in 10 BASE-T/100 BASE-TX interface
- Extended dynamic range (ExDR)
- ► Day/Night surveillance with auto IR cut filter on/off
- Auto patrol, Auto panning, Auto tour function
- Private mask function
- ► Up to 100 preset positions
- Alarm I/O (2-in/2-out)
- ► FTP client/server function
- Multicast
- ► Built-in web server
- Motion detection function



Refer to P.46

IR ON/OFF

Refer to P.45

ExDR

Viewing image

Pendant mount

Options for VN-C625U



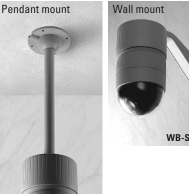
Refer to P.38-P.40



WB-S625U







WB-S621U

Options for VN-C655U(B)





Refer to P.43

Refer to P.38-P.40

4-ch Network Encoder

WB-S621U



- ➤ 30 fps at VGA (640 x 480) per channel offering 120 fps in total
- Direct connection with up to 4 analogue cameras
- ► JPEG compression
- ► Built-in 10 BASE-T/100 BASE-TX interface
- Pre/Post alarm recording
- External device control via RS-485/RS-232C
- Support for JVC and Pelco-D* protocol
- ► Two-way audio input/output
- ► FTP client function
- Support NAT/IP masquerade
- Multicast
- Built-in web server
- Motion detection function
- DC 5 V power supply
 - * PTZ dome camera only



Viewing image



VN-E4E rear

	VN-C20U(A)
lmage device	1/3 type Interline Transfer CCD
Number of effective pixels	380,000 (768 H x 494 V)
Lens mount	C/CS
Iris control	DC iris
White balance	Auto/Manual
Minimum illumination (typical) < B&W mode >	2.5 lx (F1.2, AGC on, 50%) 1.0 lx (F1.2, AGC on, 25%) 1.0 lx (F1.2, AGC on, 50%, Easy D/N) 0.4 lx (F1.2, AGC on, 25%, Easy D/N)
Interface	RJ-45, 10 BASE-T/100 BASE-TX
Alarm I/O	Input x 2, Output x 2
Protocol	UDP/IP, TCP/IP, HTTP, FTP, DHCP, ARP, ICMP, SMTP, NTP, DSCP
Picture	Resolution (pixel): 320 x 240, 640 x 480 Compression: Motion-JPEG
Frame rate (fps)*	30 fps (max.) in 640 x 480 and 320 x 240
Storage RAM	16 MB (8 MB for Pre/Post alarm buffer)
Access protection	3 level passwords
Motion detection	Yes
Multicasting	Yes
Web server	Yes
View through	Web browser (Internet Explorer 6.0 (SP 2))
Power supply	PoE (Power over Ethernet, IEEE 802.3 af compliant) AC 24 V
Power consumption	0.5 A (max.)
Operating temperature	0 °C to 40 °C
Dimensions (W x H x D)	70 mm x 55 mm x 138 mm
Weight	560 g
SYSTEM REQUIREMENT	(recommended)
OS .	Windows XP pro/home (SP2)
CPU	Pentium 4 1.5 GHz or higher
Memory	More than 1 GB
HDD space	More than 20 MB
Display/Video card	More than 1,024 x 768 pixels, True colour (24-bit or 32-bit), VRAM 256 MB

	VN-C205U
CAMERA	
Image device	1/4 type Interline Transfer CCD
Number of effective pixels	380,000 (768 H x 494 V)
Video processing	Built-in DSP (10-bit)
Pick-up area	3.6 mm (H) x 2.7 mm (V)
Minimum illumination (typical)	1.5 Ix (F1.2, AGC on, 25%, wide end) 0.9 Ix (F1.2, AGC on, 25%, wide end, with optional clear dome cover)
< B&W mode >	< 0.9 lx (F1.2, AGC on, 25%, Easy D/N, wide end) >
White balance < ATW temp. range >	ATW/Manual < 2,300 K to 10,000 K >
AGC	on/off
Focus adjustment	on/off
Backlight compensation	on/off
LENS	
Focal length < Angle of vision >	2.6 mm to 6.0 mm $$<82^{\circ}$$ (H) x 59° (V) to 35° (H) x 26° (V) $>$
Max. aperture ratio	F1.2
Angle adjustment range	Horizontal: 120°, Vertical: +80°, -50°, Tilt: ±15°
GENERAL	
Alarm I/O	Input x 2, Output x 2
Power supply	AC 24 V (60 Hz)/DC 12 V
Power consumption	800 mA
Operating temperature	0 °C to 40 °C
Dimensions	ø 160 mm x 134 mm (H)
Weight	1.0 kg
NETWORK Network interfaces	RJ-45, 10 BASE-T/100 BASE-TX
Protocol	TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP
Picture	Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG (7 levels)
Frame rate	30 fps (max.) in 640 x 480
Internal storage capacity	8 MB (RAM) or CF card ⁺ (option)
Data transmission	Multicast/Unicast
Access protection	3 level passwords
View through	Web browser (Internet Explorer 5.x/6.x)
Internal clock backup battery	Yes
SYSTEM REQUIREMENT	(recommended)
OS	Windows 2000 server (SP1 or later)/pro (SP1 or later), Windows XP pro/home (SP1 or later)
CPU	Pentium 4 3.2 GHz or higher
Memory	More than 1 GB
HDD space	More than 20 MB
Display/Video card	More than 1,024 x 768 pixels, True colour (24-bit or 32-bit)
+ May not be compatible with c	ertain CF cards; use of industrial version Compact Flash

⁺ May not be compatible with certain CF cards; use of industrial version Compact Flash cards JVC recommended.

	VN-C215V4U(A)	VN-C215VP4U(A)
CAMERA		
Image device	1/4 type Interline Transfer CCD	1/4 type Interline Transfer CCD
Number of effective pixels	380,000 (768 H x 494 V)	380,000 (768 H x 494 V)
Video processing	Built-in DSP (10-bit)	Built-in DSP (10-bit)
Pick-up area	3.6 mm (H) x 2.7 mm (V)	3.6 mm (H) x 2.7 mm (V)
Monitor output (INT only)	Composite video signal: 1.0 V (p-p), NTSC : Front side	Composite video signal: 1.0 V (p-p), NTSC : Front side
Minimum illumination (typical) < B&W mode >	0.75 lx F1.3, AGC on, 25% < 0.4 lx F1.3, AGC on, 25% >	0.75 lx F1.3, AGC on, 25% < 0.4 lx F1.3, AGC on, 25% >
White balance	Auto/Manual	Auto/Manual
AGC	on/off	on/off
Focus adjustment	Built-in	Built-in
Backlight compensation	on/off	on/off
LENS		
Focal length < Angle of vision >	2.8 mm to 10 mm < 73° (H) x 54° (V) to 20° (H) x 15° (V) >	2.8 mm to 10 mm < 73° (H) x 54° (V) to 20° (H) x 15° (V) >
Max. aperture ratio	F1.3	F1.3
Angle adjustment range	Horizontal: 350°, Vertical: ±70°, Tilt: ±175°	Horizontal: 350°, Vertical: ±70°, Tilt: ±175°
GENERAL		
Alarm I/O	Input x 2, Output x 2	Input x 2, Output x 2
Power supply	DC 12 V /PoE (Power over Ethernet, IEEE 802.3af copliant)	DC 12 V /PoE (Power over Ethernet, IEEE 802.3af copliant)
Operating temperature	−10 °C to 50 °C	−10 °C to 50 °C, −30 °C to 50 °C with heater
Dimensions	133 mm x 145 mm x 145 mm	125 mm x 160 mm x 160 mm
Weight	750 g	1.3 kg
NETWORK		
Network interfaces	10 BASE-T/100 BASE-TX, RJ-45 (CAT 5)	10 BASE-T/100 BASE-TX, RJ-45 (CAT 5)
Protocol	TCP, UDP, IP, HTTP, FTP, ICMP, ARP, DHCP, SNTP, DSCP, DNS, TTL, IGMP	TCP, UDP, IP, HTTP, FTP, ICMP, ARP, DHCP, SNTP, DSCP, DNS, TTL, IGMP
Picture	Resolution (pixel): 320 x 240, 640 x 480 Compression: Motion-JPEG	Resolution (pixel): 320 x 240, 640 x 480 Compression: Motion-JPEG
Frame rate	30 fps (max.) in 640 x 480	30 fps (max.) in 640 x 480
Internal storage capacity	8 MB	8 MB
Data transmission	Multicast/Unicast	Multicast/Unicast
SYSTEM REQUIREMENT (recommended)	
OS	Windows XP pro/home (SP2)	Windows XP pro/home (SP2)
СРИ	Pentium 4 1.5 GHz or higher	Pentium 4 1.5 GHz or higher
Memory	More than 1 GB	More than 1 GB
HDD space	More than 20 MB	More than 20 MB
Display/Video card	More than 1,024 x 768 pixels, True colour (24-bit or 32-bit)	More than 1,024 x 768 pixels, True colour (24-bit or 32-bit)

	VN-C625U
CAMERA	
lmage device	1/4 type Interline Transfer CCD
Number of effective pixels	380,000 (768 H x 494 V)
Minimum illumination (typical) < B&W mode >	3.6 lx (F1.6, AGC 20 dB, 50%, wide end) 1.8 lx (F1.6, AGC 20 dB, 25%, wide end) < 0.15 lx (F1.6, AGC 20 dB, 50%, wide end) >
Backlight compensation	Yes (4 areas are selectable)
Shutter speed	Select from menu (1/60 s, 1/100 s to 10,000 s)
White balance < ATW temp. range >	ATW/Manual < 2,300 K to 10,000 K >
LENS	
Zoom ratio	12x optical (3.8 mm to 45.6 mm)
Max. aperture	F1.6
Auto focus	Easy AF/One push AF
MECHANISM	
Preset position	100 positions
Panning	360° endless rotation
Panning speed	1.5 °/s to 180 °/s
Tilting	0° to 90°
Tilting speed	1 °/s to 120 °/s
GENERAL	
Outer dome cover	Clear
Alarm I/O	Input x 2, Output x 2
Power supply	DC 12 V (AC 24 V to DC 12 V adapter included)
Power consumption	2.0 A (max.)
Operating temperature	0 °C to 40 °C
Dimensions	ø 120 mm x 190 mm (H)
Weight	1.2 kg
NETWORK	
Network interfaces	10 BASE-T/100 BASE-TX
Protocol	TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP
Picture	Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG
Frame rate	30 fps (max.) in 640 x 480 and 320 x 240
Internal storage capacity	8 MB (RAM) or CF card* (option)
Data transmission	Multicast/Unicast
Access protection	3 level passwords
View through	JVC controller software/Web browser
Internal clock backup battery	Yes
OS	(recommended) Windows 2000 server (SP1 or later)/pro (SP1 or later) Windows XP pro/home
CPU	Pentium III 500 MHz or higher (3.2 GHz or higher recomended)
Memory	More than 128 MB (more than 1 GB recomended)
HDD space	More than 20 MB
Display/Video card	More than 1,024 x 768 pixels, True colour (24-bit or 32-bit)

Display/Video card	More than 1,024 x 768 pixels, True colour (24-bit or 32-bit)
* May not be compatible with certain CF cards; use of industrial version Compact Flash cards JVC recommended.	

	VN-C655U(B)
CAMERA	
Image device	1/4 type Interline Transfer CCD
Number of effective pixels	380,000 (768 H x 494 V)
Wide dynamic range	400x (max.): ExDR
Minimum illumination (typical) < B&W mode >	2.0 lx (F1.6, AGC 20 dB, 50%, wide end) 0.6 lx (F1.6, AGC 20 dB, 25%, wide end) 0.07 lx (F1.6, AGC 20 dB, 50%, wide end, 32x slow shutter) < 0.06 lx (F1.6, AGC 20 dB, 50%, wide end) >
Backlight compensation	Yes (4 areas are selectable)
Shutter speed	Select from menu (1/60 s, 1/100 s to 10,000 s)
White balance < ATW temp. range >	ATW/Manual < 2,500 K to 8,000 K >
LENS	
Zoom ratio	25x optical (3.8 mm to 95 mm), 10x electronic
Max. aperture	F1.6
Auto focus	Easy AF/One push AF
MECHANISM	
Preset position	100 positions
Panning	360° endless rotation
Panning speed	1 °/s to 300 °/s
Tilting	0° to 90°
Tilting speed	1 °/s to 180 °/s
GENERAL	
Outer dome cover	Clear
Alarm I/O	Input x 2, Output x 2
Power supply	DC 18 V (AC 24 V to DC 18 V adapter included)
Power consumption	1.4 A (max.)
Operating temperature	0 °C to 40 °C
Dimensions	ø 152 mm x 190 mm (H)
	ø 152 mm x 190 mm (H) 2.2 kg
Weight NETWORK	2.2 kg
Dimensions Weight NETWORK Network interfaces Protocol	2.2 kg 10 BASE-T/100 BASE-TX
Weight NETWORK Network interfaces Protocol	2.2 kg
Weight NETWORK Network interfaces	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480
Weight NETWORK Network interfaces Protocol Picture Frame rate	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG
Weight NETWORK Network interfaces Protocol Picture	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM)
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity Data transmission Access protection	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM) Multicast/Unicast
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity Data transmission Access protection View through Internal clock backup	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM) Multicast/Unicast 3 level passwords
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity Data transmission Access protection View through Internal clock backup	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM) Multicast/Unicast 3 level passwords JVC controller software/Web browser Yes
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity Data transmission Access protection View through Internal clock backup battery SYSTEM REQUIREMENT	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM) Multicast/Unicast 3 level passwords JVC controller software/Web browser Yes (recommended)
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity Data transmission Access protection View through Internal clock backup battery	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM) Multicast/Unicast 3 level passwords JVC controller software/Web browser Yes (recommended) Windows 2000 server (SP1 or later)/pro (SP1 or later
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity Data transmission Access protection View through Internal clock backup battery SYSTEM REQUIREMENT OS	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM) Multicast/Unicast 3 level passwords JVC controller software/Web browser Yes (recommended) Windows 2000 server (SP1 or later)/pro (SP1 or later)/Windows XP pro/home Pentium III 500 MHz or higher
Weight NETWORK Network interfaces Protocol Picture Frame rate Internal storage capacity Data transmission Access protection View through Internal clock backup battery SYSTEM REQUIREMENT OS CPU	2.2 kg 10 BASE-T/100 BASE-TX TCP/IP, UDP/IP, HTTP, FTP, ICMP, ARP, DHCP, NTP Resolution (pixel): 320 x 240, 640 x 480 Compression: JPEG 30 fps (max.) in 640 x 480 and 320 x 240 8 MB (RAM) Multicast/Unicast 3 level passwords JVC controller software/Web browser Yes (recommended) Windows 2000 server (SP1 or later)/pro (SP1 or later)/Windows XP pro/home Pentium III 500 MHz or higher (3.2 GHz or higher recomended)

	VN-E4E
Video input	Composite video signal ⁺ : 1.0 V (p-p), 75 ohms (BNC) x 4
Interface	RJ-45, 10 BASE-T/100 BASE-TX
Alarm I/O	Input x 4, Output x 1
Protocol	UDP/IP, TCP/IP, HTTP, FTP, DHCP, IGMP, ARP
Picture	Resolution (pixels): 320 x 240, 640 x 480 Compression: JPEG
Frame rate (fps)++	320 x 240: 30 fps total: 120 fps 640 x 480: 30 fps total: 120 fps
Serial connectors	RS-485, RS-232C, D-sub 9 pin 2 ports
Internal memory	2 MB SDRAM for pre/post alarm recording (10 MB RAM)
Motion detection	Up to 300 areas, sensitivity adjustable
Multicasting	Yes
Web server	Yes
View through	Web browser (Internet Explorer 6.0 (SP 2))
Power supply	DC 5 V (AC adapter included)
Power consumption	3.0 A (max.)
Dimensions (W x H x D)	185 mm x 44 mm x 189 mm
Weight	1.1 kg
SYSTEM REQUIREMENT	(recommended)
OS	Windows XP pro/home (SP2)
Web browser	Internet Explorer 6.0 (SP2)
CPU	Pentium 4 1.5 GHz for 1-ch Pentium 4 3.4 GHz for 4-ch
Memory	More than 1 GB
HDD space	More than 20 MB
Display/Video card	1,600 x 1,200 pixels, True colour (24-bit or 32-bit)
Sound card (for audio use)	Sound Blaster PCI
+ VN-E4E accepts PAL composit	to anh.

 $^{^{\}rm +}$ VN-E4E accepts PAL composite only. $^{\rm ++}$ Frame rate varies depending on the operating environment.

Hybrid Digital Recorder for Both Network (IP) and Analogue cameras Powered by Milestone

VR-N900U





Viewer sample

HDD External Unit (option)

VR-DOU



- ► Model to be connected: VR-N900U, VR-509E(A)
- ► Selectable 500 GB, 1 TB, 2 TB

Pre-installed XProtect Enterprise software for user friendly and easy operation

- ► Can be used as a stand alone unit without PC or an edge device for XProtect Enterprise
- Hybrid recording solution with built-in 4-ch encoder
- ► Up to 9-ch recorder fully camera licensed
- Support Motion JPEG/MPEG-4 camera recording
- ► Built-in 250 GB with an additional expansion slot
- ► Frame rate Display: up to 60 ips at VGA

Recording: up to 120 ips at VGA Distribution: up to 30 ips at VGA

- External storage up to 4 TB using the optional 2 units of VR-D0U
- Open platform for systems enabling integration of third party devices'



VR-N900U rear

Supported firmwares

Brand	Product	Supported firmwares
JVC	VN-C20U	ver. 1.0+
	VN-C215V4U/VP4U	ver. 1.0+
	VN-C625U	ver. 2.06+
	VN-C655U(B)	ver. 2.07+
	VN-E4E	ver. 1.2+
VERINT	S1700	ver. 4.22b build 28+
	S1704	ver. 4.22b build 28+
	S1708_SSL	ver. 4.22b build 28+
	S1900	ver. 4.4j build 100+
	S2700e	ver. 4.4h build 600+
	S2700e/VR	ver. 4.4h build 600+
AXIS	206	ver. 4.21
	207	ver. 4.22
	211/211A	ver. 4.3
	216FD	ver. 4.34
	225FD	ver. 4.31

AXIS: This product is using Axis HTTP version 2.0.

• The use of Axis HTTP version 2.0 has been approved by Axis Communications AB.



Powered by Mileston

Notes:

Milestone is a registered trade mark of Milestone Systems A/S'. XProtect Enterprise is license software by Milestone Systems A/S'.

Recording time schedule

The actual recording time varies depending on the camera settings, input image contents and condition of the hard disk. Use the table below as a guide to the recording time.

• 9-ch recording without audio recording or additional HDD upgrade (Hour).

Image size	Data/Image		Frame rate per second (each camera)						
illugo 3120	(kB)	30	15	10	5	3	1	0.5	0.2
	32	_	_	17	34	57	178	380	985
VGA	24	_	_	24	48	80	245	514	1,321
VUA	16	_	_	37	75	125	380	783	1,994
	10	_	_	62	123	205	622	1,267	3,204
	27	_	_	21	42	70	215	454	1,172
QVGA	15	_	_	40	80	133	406	837	2,128
QVGA	8	_	_	78	155	259	783	1,590	4,011
	5	_	_	126	252	420	1,267	2,559	6,432

Example: In case of 9 cameras / VGA 24 kB each / 5 frame rate each, 48 hours recording is possible.

Recording Server Software (Light Edition) for IP Cameras/Encoder

Refer to P.43

N-RS800U



Basic function

Support up to 8 cameras

Frame rate: Display up to 16 fps per a camera (VGA)

Recording up to total 90 fps (VGA/REC only), up to total 60 fps (VGA/REC/Display)

▶ Live Display

Split mode (1/4/5/9/12/16) and automatic sequence

Camera control: VN-C30U/VN-C625U/VN-C655U(B)/VN-E4E + TK-C676 or TK-C655

Recording function

Always REC or Manual REC selectable

Alarm recording/Timer recording

Playback function

Search: Time & Date/Event

Snap shot (still): JPEG

Video file export & saving (AVI file)

Alarm function

Alarm detect by camera (terminal/motion detect)

Automatic alarm recording with alarm message display

Viewer Software/Control Software

Refer to P.43



Multi-viewer VN-S400U:

Up to 256 VN-C655U(B)/VN-625U devices can be registered and as many as 16 window displays and recordings are possible (display and recording change depending on the operating environment).

External device controller pack VN-SE400U:

This plug-in software is compatible with VN-S400U.

Object cameras: TK-C676E(B), TK-C655E(C), TK-C625E, TK-C1460BE, TK-C1480BE/1481BEG, TK-C1430E/1431EG and RM-P2580E.



Downloadable from the following URL

http://www.jvc-victor.co.jp/english/pro/vnetworks/index-e.html → SUPPORT → DOWNLOAD

Specifications

	VN-RS800U					
Compatible models	VN-C11U (JPEG) ver. 2.9+ VN-C215VP4U VN-C30U (JPEG) ver. 4.8+ VN-C625U VN-A1U ver. 3.3+ VN-C655U(B)	ver. 1.0+ ver. 1.0+ ver. 2.6+ ver. 2.7+ ver. 1.2.0+				
OS	Windows XP pro (SP2), Windows server 2003 standard (SP1) recommended					
CPU	Pentium 4, Pentium D, Xeon recommended More than 2.8 GHz					
Memory	More than 1 GByte					
HDD (for recording)	Installation area: 200 MB free space Recording area: internal drive RAID 5 recomme	Installation area: 200 MB free space Recording area: internal drive RAID 5 recommended				
Video Card	1,024 x 768 recommended, 32-bit colour More than VRAM 16 MB (excludes main memory)					
Sound	Complied with AD97 (SoundMax recommended)					
LAN card	100 BASE-TX, 1000 BASE-T (recommended)					
Notes: Known problem when use VN-E4E. When the frame rate is set to 7 or more, it cannot record or display.						

	VN-S400U			
Forms of provision	Fee charged for CD-ROM			
Compatible models	VN-C1U, VN-C2U, VN-C3U,			
	VN-C11U ver. 1.2+			
	VN-C30U ver. 1.3+			
	VN-A1U ver. 2.0+			
	VN-C625U, VN-C655U(B)			
PC model	PC/AT compatible			
СРИ	Pentium III More than 1 GHz			
Memory	More than 256 MHz			
HDD space	More than 20 MB			
Graphic board	Supported DirectX			
Display and Video card	More than 1,024 x 768 (recommended 1,280 x 1,024) More than True colour 24-bit			
LAN card	100 BASE-TX			
Compatible OS	Windows 2000 pro (SP4), Windows XP pro/home (SP1/1a)			
Browser	Internet Explorer 6.0 (SP1)			
Notes: VN-S400U is not compatible with VN-C30U JPEG multicast.				

Security

Protected by username/password

	VR-N900U			
Video recording REC frame rate	Motion JPEG/MPEG-4 Up to 120 ips in VGA (total 9 cameras)	Connectors (interfaces)	Ethernet 10 BASE-T/100 BASE-TX, RJ-45 Ethernet 1000 BASE-T, RJ-45 Serial (equivalent USB 2.0) x 5 (UPS, external HDD, mouse, joystick, USB memory)	
	Up to 180 ips in QVGA (total 9 cameras)		D-sub for RS-485 (for analogue PTZ camera control) D-sub 15 pin for analogue RGB monitor	
Display frame rate	Up to 60 ips in VGA (total 9 cameras)		Signal input and output terminal (alarm in x 4, alarm out x 1, alarm reset x 1, emergency x 1, EXT REC IN x 1, OPE ON/OFF x 1, common x 3,	
Distribution frame rate	Up to 30 ips in VGA (total 9 cameras)		warning out x 1, REC tally x 1, option out x 2) BNC x 4 (Video input) RCA x 2 (Audio input), RCA x 1 (Audio output)	
Frame rate for analogue camera input	Up to 20 ips (total 4 inputs) Up to 5 ips setting (each input)	Processors and memory	CPU: Pentium 4 RAM: 512 MB	
Storage capacity	250 GB HDD optional expansion possible	Power supply	AC 120-240 V	
Video channel	9 video channels	Operating temperature	5 °C to 40 °C	
Resolution (VGA output) Camera live view	1,024 x 768/1,280 x 1,024/1,600 x 1,200 9 windows (max.)	Language support	Main menu: English Application menu: English, German, French, Italian, Spanish	
Calliera live view	5 Wildows (max.)	Video access	Live display, playback of REC/Camera control/	
PTZ support	IP PTZ camera: VN-C625U/VN-C655U(B) Analogue PTZ camera: JVC-protocol & Pelco-D protocol through RS-485 connector (PTZ only)	from remote PC	make AVI file (After download VR-N900U viewer from VR-N900U, these operation possible)	
Alarm recording	Recording control by rear terminal Using IP camera alarm signal able to record	Minimum required remote PC environment (recommended)	OS: Windows 2000 pro, Windows 2000 server and advanced server, Windows XP pro (32 or 64 bit), Windows server 2003 (32 or 64 bit)	
Alarm recording frame rate	The frame rate for alarm recording can be specified independently from the frame rate of normal recording	(recommended)	CPU: Xeon recommended RAM: 1 GB recommended Network: Ethernet (more than 100 Mbps) Graphic card: AGP or PCI-Express, 1,280 x 1,024	
Scheduled recording	Various recording set up is possible such as weekly		recommended, more than 16 bit colour HDD: more than 50 MB Software: .NET Framework 2.0, DirectX 9.0,	
Manual recording	Recording start/stop for all 9-ch can be controlled by front panel swith		Internet Explorer 6.0 or higher	
Playback	Playback contorol by Jog/Shuttle	Supported protocol	HTTP, SMTP (client), TCP, DHCP (client/IP lease), ARP, DNS (client), NTP	
Synchronized playback	Sync playback for 9-ch is possible	Included accesorries	Startup guide CD with User's Manual Power cords	
Search for recording	Search by time/date/event (only time/date by front panel)	Dimensions (W x H x D)	420 mm x 370 mm x 88 mm	
Video clip export	Export is possible converting to AVI file JPEG (still) also possible	Weight	7.7 kg	
Time synchronization	The date and time can be synchronized with an external NTP server			
System alarm notification	ALARM OUT x 1 WARNING OUT x 1 RECORD TALLY OPTION OUT 1/2			

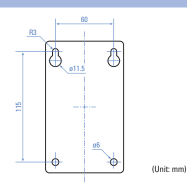
Mounting drawings and specifications

WB-S621U Pendant mount (Unit: mm)

- Materials: Aluminium & Steel pipe
- Weight: Approx. 2.5 kg
- Mansell number: Approx. 4Y-8/0.9

WB-S622U

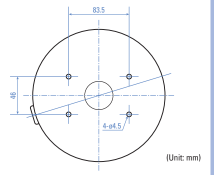
Wall mount



- Materials: Aluminium
- Weight: Approx. 2.0 kg
- Mansell number: Approx. 4Y-8/0.9

WB-S623U

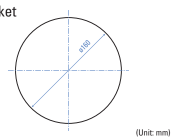
Ceiling bracket



- Materials: Aluminium
- Weight: Approx. 1.5 kg
- Mansell number: Approx. 4Y-8/0.9

WB-S625U

Ceiling recessed bracket



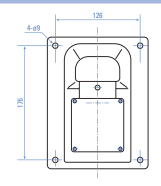
- Materials: Aluminium
- Weight: Approx. 0.6 kg
- Mansell number: Approx. 4Y-8/0.9

Mount hole (Thickness of between 5 mm and 31 mm)

(Unit: mm)

WB-1540U

Outdoor housing



- Materials: Aluminium
- Weight: Approx. 5.0 kg
- Mansell number: Approx. 4Y-8/0.9

WB-S575U

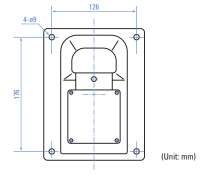
Ceiling recessed bracket (Unit: mm) • Materials: Aluminium Mount hole

- Mansell number: Approx. 4Y-8/0.9

• Weight: Approx. 0.6 kg

WB-1550U

Outdoor housing



(Thickness of between

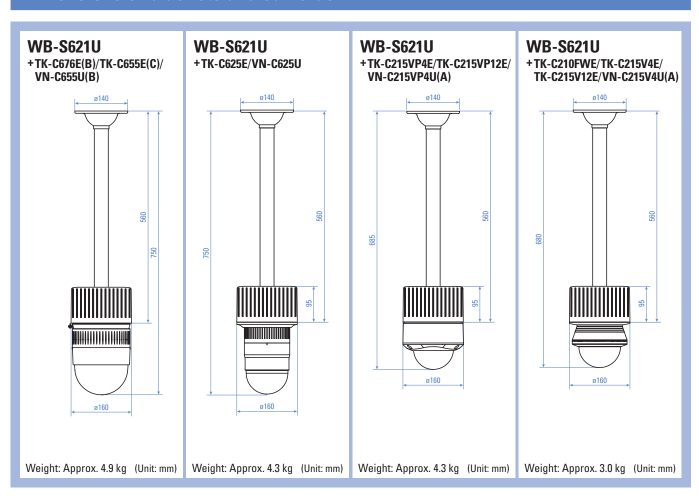
5 mm and 31 mm)

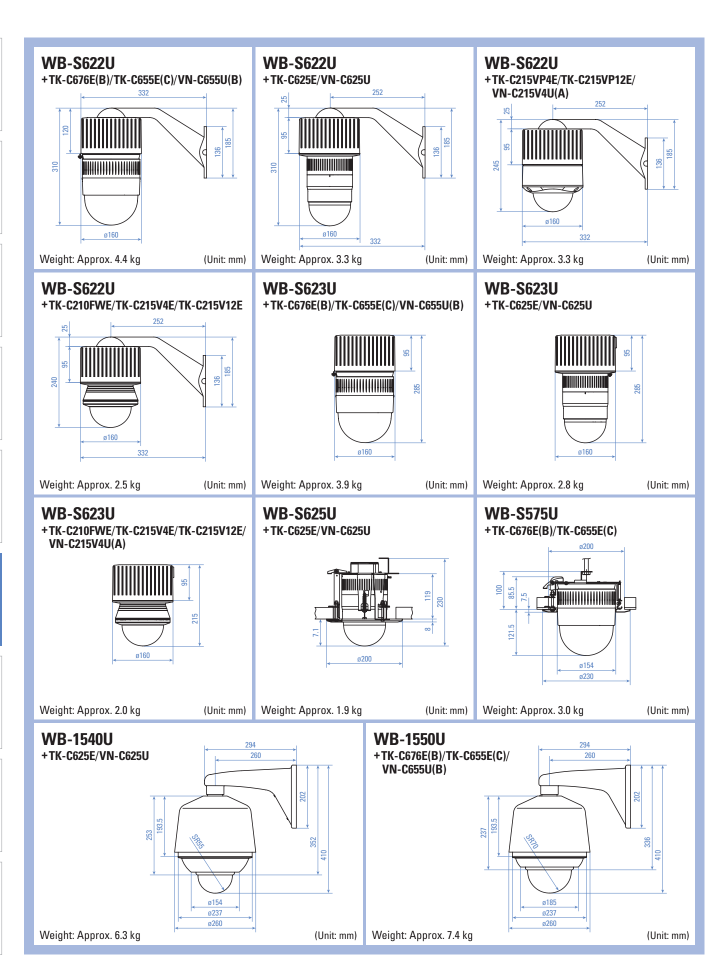
- Materials: Aluminium
 - Weight: Approx. 5.0 kg
 - Mansell number: Approx. 4Y-8/0.9

Combination of brackets and cameras

Bracket	Camera	TK-C676E(B) TK-C655E(C) VN-C655U(B)	TK-C625E VN-C625U	TK-C215VP4E TK-C215VP12E VN-C215VP4U(A)	TK-C210FWE TK-C215V4E TK-C215V12E VN-C215V4U(A)
Pendant mount	WB-S621U	Yes	Yes	Yes	Yes
Wall mount	WB-S622U	Yes	Yes	Yes	Yes
Ceiling bracket	WB-S623U	Yes	Yes	No	Yes
Ceiling recessed bracket	WB-S625U	No	Yes	No	No
Ceiling recessed bracket	WB-S575U	Yes (Not VN-C655U(B))	No	No	No
Outdoor housing	WB-1540U	No	Yes	No	No
Outdoor housing	WB-1550U	Yes	No	No	No

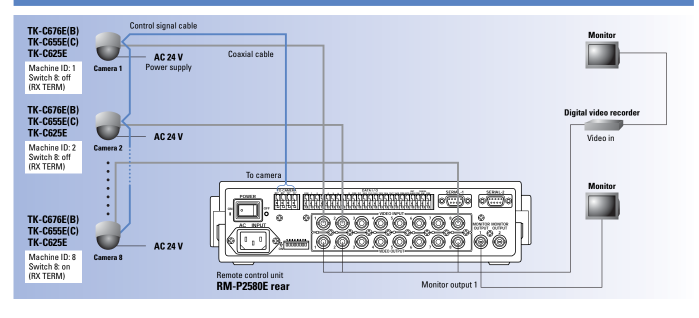
Dimensions of brackets and cameras





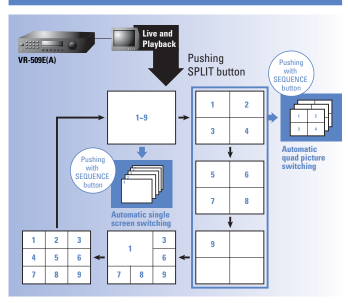
RM-P2580E system configuration

This figure is general example of the surveillance application.



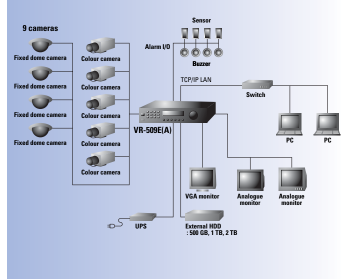
VR-509E(A) monitoring images

Possible to customize the layout of the display from several patterns.



VR-509E(A) system configuration

This figure is general example of the surveillance application.



VR-509E(A) remote surveillance via network (LAN)

System configuration 9 cameras Fixed dome camera : Colour camera VR-509E(A) Sensor

System requirement

_		
PC	Туре	PC/AT compatible machine
	СРИ	More than Pentium III 1 GHz
	Memory	More than 256 MB
	Monitor	More than XGA (1,024 x 768 pixels) SXGA (1,280 x 1,024 pixels) recommended
	Sound card	Sound blaster (PCI) recommended
	LAN card	100 BASE-TX
08		Windows XP pro/home (SP2)
Web	browser	Internet Explorer 6.0

Built-in web server function

Live image display

- Split screens selectoin (Single/Quad/6 way/9 way)
- Camera selection (1 to 9)
- Picture size selection (25%/50%/ 75%/100%/200%/400%/800%)
- Picture quality selection (High/Normal/Basic/Lowest)
- Display information on/off selection (CAM No./TITLE/VR-509E(A) TIME/ ALARM REPORT)
- ➤ View setting saving (PC SET & VR-509E(A) SET)
- Snapshot (save the still image in JPEG)

Viewing playback

- Alarm search (Channel/Alarm type/Date)
- ► Time/Date search
- Playback image display (Play/Pause/Search/Skip/ Still save)



Timer recording

► Weekly/Date/Timer mode on&off

Useful functions setting

- Input of camera titles using keyboard
- ► Covert channel selection
- Mail notification
- Adjust clocks with NTP server
- ► NTP server resistration
- ► Upload/Download VR-509E(A) settings
- Maintenance/Operation log/ Recording log/Open source/Status

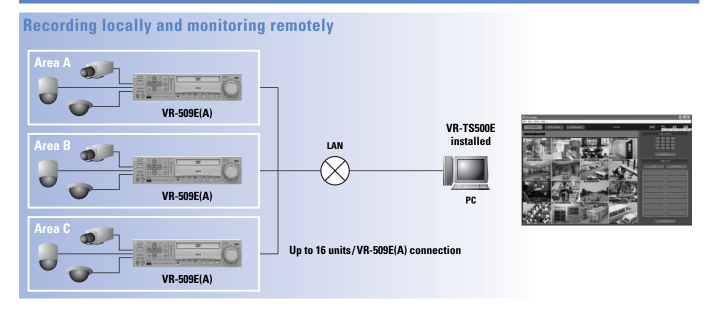
| Compared to the Compared to

VR-509E(A) settings selection

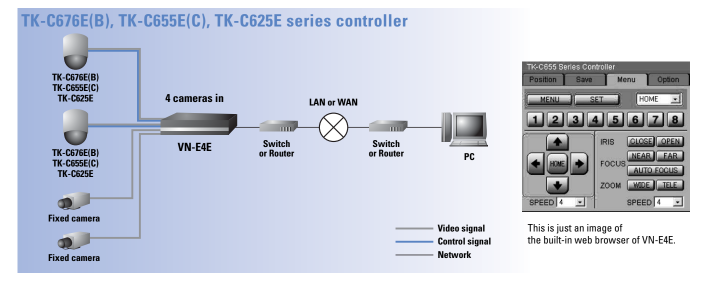
Monitor out/Indication/Auto change/Rec detail/Rec pattern/ Alarm rec/Rec mode/Audio out/Alarm terminal/Rear terminal/Buzzer

Network setting

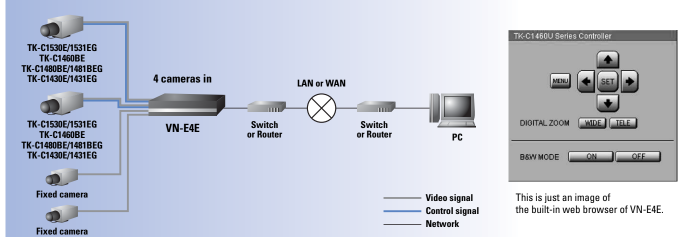
VR-TS500E system configuration



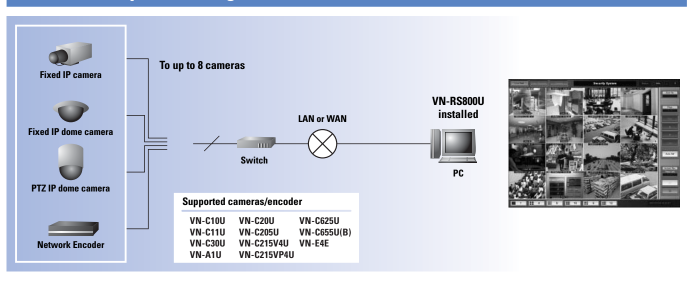
VN-E4E system configuration



TK-C1530E/1531EG,TK-C1460BE,TK-C1480BE/1481BEG,TK-C1430E/1431EG series controller

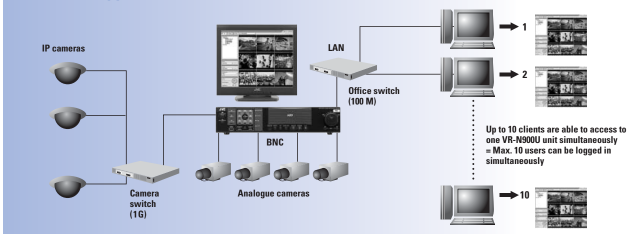


VN-RS800U system configuration

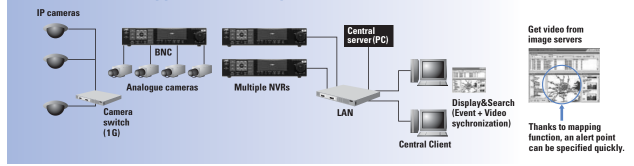


VR-N900U system configuration

Stand alone application with bundled "VR-N900U Viewer" software



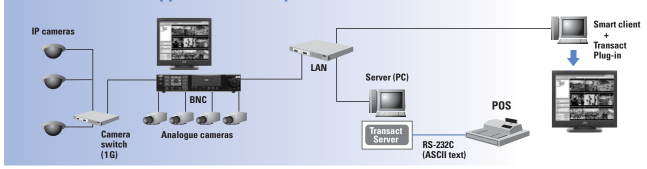
Total surveillance application with optional "Milestone Central Client" software



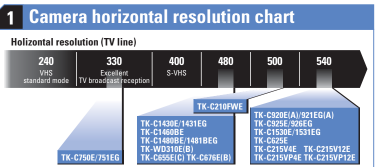
Event monitoring application with optional "Milestone Matrix" software

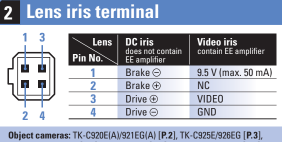


Retail surveillance application with optional "Milestone Transact POS" software



Notes: VR-N900U can be used as slave unit for XProtect Enterprise. The above GUI are just samples'.



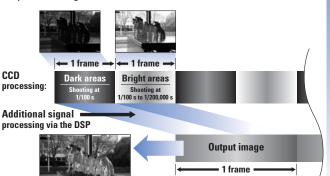


TK-C1530E/1531EG [**P.3**], TK-C1460BE [**P.4**], TK-C1430E/1431EG [**P.4**], TK-C1480BE/1481BEG [**P.5**] and TK-WD310E(B) [**P.5**]

3 Wide dynamic range function

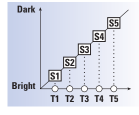
Extended dynamic range (ExDR)

Under adverse backlighting conditions, conventional cameras can not make clear images. In this case, images in dark areas become almost black as pitch and images in bright areas become almost white. JVC's new digital signal processor (DSP) circuit, which enables the realization of a wide dynamic range function, solves these problems. By capturing clear images through the use of a low-speed shutter in dark areas and a high-speed shutter in bright areas and then combining these two images, a uniformly easy-to-view image can be achieved.



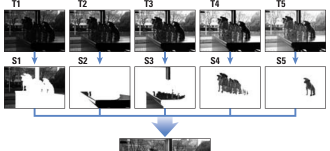
Wide dynamic range (WDR)

JVC's innovated technology featuring a wide dynamic range function performs by multi sampling method. TK-WD310E(B) automatically adjust luminance by pixel with 14-bit digital processing as well as implement 5 level multi sampling, in order to realize an accurate colour reproduction.



ExDR

WDR





5 level multi sampling image

Selection guide for JVC line-up

	rning	Day light	High contrast	Evening	Night time
ExDR TK-C1480BE TK-C1481BEG	Auto norma		Auto tracking white balance (ATW) ExDR mode Colour	AGC mode	AGC mode slow shutter (Intermittent picture)
ExDR (W/IR on/off) TK-C1460BE TK-C1430E/1431EG	Auto norma		ExDR mode Colour	AGC mode	IR cut filter off B&W mode B&W
WDR TK-WD310E(B)	Auto norma		WDR mode real time response Colour	AGC mode	Easy day/night B&W mode B&W

Advantage for each model

	Advantage		Summary	Application example
EXDR TK-C1480BE TK-C1481BEG	• 0.3 lx F1.2, 25% video • 0.01 lx under slow shutter • S/N ratio 50 dB	• ExDR image output • Menu/RS-422A/RS-485 interface	Ideal for Morning Day light Evening	• Casinos • Traffic • Town centre
ExDR (W/IR on/off) TK-C1460BE TK-C1430E/1431EG	• 0.3 lx F1.2, 25% video (TK-C1460BE) • 0.45 lx F1.2, 25% video (TK-C1430E/1431EG) • S/N ratio 50 dB	• ExDR image output • Menu/RS-422A/RS-485 interface • Day/Night function (IR)	Ideal for Morning Day light Evening Night time	• Banks • Retail shops • Prison
WDR TK-WD310E(B)	14-bit high speed digital process Realize high speed WDR with 5 level multi sampling each pixel	WDR image output Ultra compact body Easy day/night function	Ideal for High contrast Evening	• Bank ATM • Train (platform) • Entrance

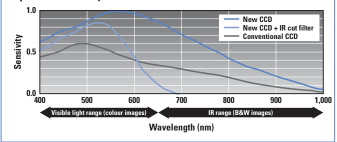
4 IR cut filter on/off function

IR ON/OFF

IR cut filter makes it possible to capture both colour, black and white images with just one camera. This is done by turning the filter to "ON" when shooting in sunlight during the day for colour images and turning it to "OFF" at night for black and white images. Therefore continuous twenty-four-hour surveillance is possible thanks to this function.

* Noise will briefly occur on the screen when switching to the IR cut filter.

Spectral sensitivity characteristics of the CCD

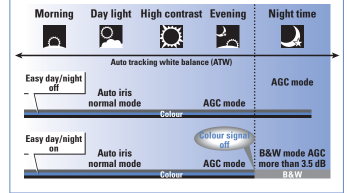


Object cameras: TK-C925E/926EG [P.3], TK-C1530E/1531EG [P.3], TK-C1460BE [P.4], TK-C1430E/1431EG [P.4], TK-C676E(B) [P.15], TK-C655E(C) [P.15], TK-C625E [P.15], VN-C625U [P.29] and VN-C655U(B) [P.29]

5 Easy day/night function

Easy D/N

Camera uses colour mode when the object is bright, and black and white mode when it is dark. (In this mode, AGC is always active regardless of the setting.)



Object cameras: TK-C920E(A)/921EG(A) [P.2], TK-WD310E [P.5], TK-C215V4E [P.6], TK-C215V12E [P.7], TK-C215VP4E [P.8], TK-C215VP12E [P.8], VN-C20U(A) [P.28], VN-C205U [P.27], VN-C215V4U(A) [P.28] and VN-C215VP4U(A) [P.28]

6 Focus adjustment function

Focus

When the focus adjustment function is turned "ON", the lens iris is focused fully open for about 30 seconds before returning to its original position. This results in a shallow depth of field (high-speed shutter) and makes it much easier to adjust focus.

What is depth of field? When a video is taken with the lens focused on the main object, there is a zone in which objects both in front of and behind the main object appear to be in focus. This zone is referred to as the "depth of field". When the zone of acceptable focus is broad, the depth of field is said to be "deep", and when the zone is narrow, the depth of field is

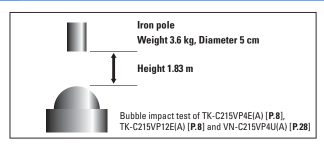
said to be "shallow". If the depth of field is deep, the video will appear to be in focus from front to back. If the depth of field is shallow, however, only the main object will actually be in focus.

Depth of field	Shallow	Deep
Lens	Tele angle	Wide angle
Exposure	Open	Narrow
Position of object	Close	Far

Object cameras: TK-C925E/926EG [P.3], TK-C1530E/1531EG [P.3], TK-C215V4E [P.6], TK-C215V12E [P.7], TK-C215VP4E [P.8], TK-C215VP12E [P.8], TK-C205U [P.27], VN-C215V4U(A) [P.28] and VN-C215VP4U(A) [P.28]

7 Vandal resistant

Vandal



Results

Weight: 3.6 kg Height: 1.83 m	Weight 1.5 times more Weight: 5.4 kg Height: 1.83 m	Weight twice times Weight: 7.2 kg Height: 1.83 m
ОК	OK	ОК

After performing this standard test the dome cover did not sustain any cracking. The test was repeated with twice the initial test weight and again there was no evidence of cracking.

8 Easy installation

Easy Installation

With an all aluminum die-cast camera case and specific poly carbonate cover, these TK-C215VP cameras can withstand various rough environments while having a tough vandal resistant structure. While it is tough on vandals and adverse environment conditions, this camera is user friendly. The following pictures illustrate the easy installation process of the new JVC TK-C215VP series.



1. Pull out the camera unit by loosening the



2. Mount the camera base to the ceiling



3. Slide the camera unit into the camera base and gently push until locks-in with a click.



 Using a screwdriver secure the camera unit to the base by tightening the 2 screws.



5. Adjust the angle and focus testing with the dome cover.



6. After lens setup, install silica gel bag and fit the inner cover.



7. Install and secure dome cover using supplied Allen hex wrench.
Installation completed!

- *1: These procedures showed by photos for leaflet and actually camera base and dome cover connected by a fall prevention wire.
- *2: After wiring, video connectors should be inserted into camera unit.

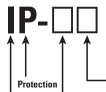
Object cameras: TK-C215VP4E [P.8], TK-C215VP12E [P.8] and VN-C215VP4U(A) [P.28]

9 Dust and water protection (IP code)

Degrees of protection provided by electrical machinery and apparatus enclosures

IP52

IP66



International

Degrees of protection against water

	Second characteristic numeral	Degree of protection (summary)	Degree of protection (definition)
	0	No protection	_
-	1	Protected against vertically falling water drops	Vertically falling water drops shall have no harmful effects
	2	Protected against vertically falling water drops when the enclosure is tilted up to 15 degrees	Vertically falling water drops shall have no harmful effects when the enclosure is tilted at any angle up to 15 degrees
	3	Protected against spraying water	Water sprayed vertically toward either side of the enclosure at an angle of up to 60 degrees shall have no harmful effects
	4	Protected against splashing water	Water splashed against the enclosure from any direction shall have no harmful effects
	5	Protected against water jets	Water projected from a nozzle in jets against the enclosure from any direction shall have no harmful effects
	6	Protected against powerful water jets	Water projected from a nozzle in powerful water jets against the enclosure from any direction shall have no harmful effects
	7	Protected against the effects of temporary immersion in water	Temporary immersion of the enclosure in water under standardized conditions of pressure and time shall have no harmful effects
	8	Protected against the effects of continuous immersion in water	Continuous immersion of the enclosure in water under conditions that shall be agreed upon between the manufacturer and user but which are more severe than those for numeral 7 shall have no harmful effects

Degrees of protection against solid foreign objects

First characteristic numeral	Degree of protection (summary)	Degree of protection (definition)
0	No protection	_
- 1	Protected against solid foreign objects of 50 mm diameter and greater	The object probe, a sphere with a 50 mm diameter, shall not fully penetrate
2	Protected against solid foreign objects of 12.5 mm diameter and greater	The object probe, a sphere with a 12.5 mm diameter, shall not fully penetrate
3	Protected against solid foreign objects of 2.5 mm diameter and greater	The object probe, a sphere of 2.5 mm diameter, shall not penetrate at all
4	Protected against solid foreign objects of 1.0 mm diameter and greater	The object probe, a sphere of 1.0 mm diameter, shall not penetrate at all
5	Dust protected	Penetration of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety
6	Dust tight	No penetration of dust

^{*} Information regarding close proximity with dangerous places has been omitted. * The full diameter of the solid probe shall not pass through the external opening.

Object cameras: TK-C215VP4E [P.8], TK-C215VP12E [P.8], TK-C676E(B) [P.15], VN-C215VP4U(A) [P.28], WB-1540U [P.38-P.40] and WB-1550U [P.38-P.40]

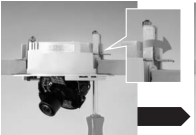
10 Easy flush mount



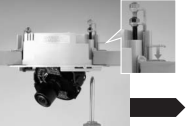
TK-C215 series uses an unprecedented flush mount installation method with which installation is as simple as ninety-degree rotation of the three L-shaped mounting brackets stored in the dome camera to secure it in place. No extra brackets are required. With this new method, installation can be completed in nearly one-fifth the time of our conventional surveillance cameras. Moreover, surface mounting is possible, too.



1. Remove the camera's outer cover and ceiling panel.



2. Once the camera has been inserted into the hole drilled in the ceiling, push in the screws and rotate them 90° clockwise.



3. After removing the screwdriver, the springs attached to the screws will stretch and the camera can be firmly secured to the ceiling.

Note: This must be carried out for all three screws.



4. Mount the ceiling panel to complete installation.

Object cameras: TK-C210FWE [P.6], TK-C215V4E [P.6], TK-C215V12E [P.7] and VN-C215V4U(A) [P.28]

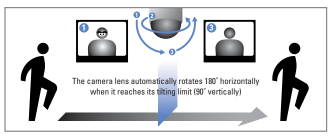
TK-C215V12E and TK-C215VP12E has "12x lens", "alarm input interface", and "memory for 2 different lens position". Thanks to this memory function, the camera lens unit can be set for 2 lens position and the zoom-up mechanism will move from "regular position" to "another position" when alarm signal comes, for instance. Zooms in for a 15-second period Trigger mode (switch off) State mode (switch on) Remains in zoom-in status until movement stops

Object camera: TK-C215V12E [P.7] and TK-C215VP12E [P.8]

12 Various functions of PTZ dome camera

Auto flip (all models)

With the function switched on, the camera automatically flips over 180 degrees when it reaches its tilting limit, making it possible for the camera to continue displaying right-way-up images once it has gone through the vertical.



Digital flip (TK-C676E(B), TK-C655E(C) and VN-C655U(B))

Digital flip inverts pictures on both vertical and horizontal axis once the tilt reaches 135 degrees, after the camera has passed through the vertical axis.

Auto pan (all models)

Use the Auto pan screen to set the Auto pan function, which allows the camera to be revolved slowly in a horizontal direction. Auto pan function has three modes, the return mode for continual movement between two positions, the right mode for clockwise rotation and the left mode for counterclockwise rotation.

Auto trace (VN-C625U and VN-C655U(B): Auto tour)

Auto trace function lets the operator repeat a series of manual camera operations performed over a period of 30 seconds. When Auto trace mode is activated, the 30 seconds sequence of manual operations is memorised and then automatically repeated every 30 seconds.

Auto patrol (all models)

This function allows the camera to automatically move to multiple positions based on the preset position, sequence and time.

Auto return (all models)

The camera can be set to return automatically to its original position or to restart a specified operation (Auto pan or Auto patrol) at selected intervals.

AF for IR (all models)

Auto focus function activates when switching from colour to black and white or vice versa, ensuring clear pictures even during switching.

Motion detection (all models except TK-C625E)

The image view is divided into 48 separate sectors. In the setup menu the user can designate the sectors where movement is to be auto-detected, so triggering an alarm signal. The setup menu is smart and this serves to eliminate false alarms, making the JVC's PTZ dome camera very reliable surveillance device.

Object cameras: TK-C676E(B) [P.15], TK-C655E(C) [P.15], TK-C625E [P.15], VN-625U [P.29] and VN-C655U(B) [P.29]

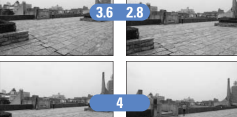
1/3"

13 Relationship between focal length and field of view

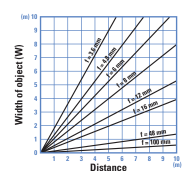
Simplified chart

Lens focal length (mm)	Horizontal angle of video (degree)	Vertical angle of video (degree)	
3.6	81°	66°	
4.8	67°	53°	
6	56°	44°	
8	44°	33°	
12	30°	23°	
16	23°	17°	
69	5.3°	4°	
100	3.7°	2.7°	

Lens focal length

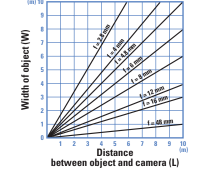


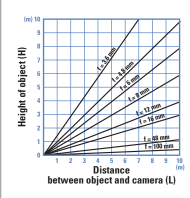
Simplified chart 2.8 81° 66° 4 48 62° 4.8 53° 41° 6 44° 33° 8 33° 25° 17° 12 23° 16 17° 13°



between object and camera (L)

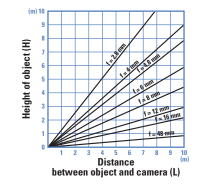












• This shooting is an image that was taken with a distance of 10 meters between object and camera.

Formula

- Image range of monitor (width, height and angle) is 10 % less than that of actual data.
- Due to distortion that occurs with a wide-angle lens, actual angle of taken image will be wider than calculated value.

Parameter chart

CCD size	1/2"	1/3"	1/4"	
Х	6.4	4.8	3.6	
Υ	4.8	3.6	2.7	

- W = Width of video (m)
- H = Height of video (m)
- f = Focal length of lens being used (mm)
- L = Distance between object and camera (m)

14 Network specific information

IP address

What is a private (local) IP address?

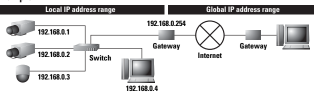
Private IP address is an IP address that can be used freely as a LAN network address without being connected to the Internet.

What is a global IP address?

Global IP address is an IP address that is assigned to a device connected to the Internet. This address is indispensable for carrying out transmissions via the Internet.

"192.168.0.2" is the IP address set in the initial settings for JVC's V.Networks.

Example:



Simultaneous access by multiple users

The frame rate (or bit rate), which refers to the number of images that can be transmitted by V.Networks within a second, is decided according to the specifications of V.Networks. Within the range of specification approximately 10 users can simultaneously access V.Networks. However, when a large number of users simultaneously access V.Networks, there may be a decline in the frame rate or image quality.

Unicast and Multicast

Unicast transmission

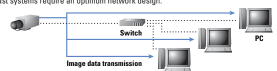
Since unicast involves one-to-one transmission between two terminals (e.g. between a camera and a monitoring PC), it is necessary for the bandwidths to be equivalent to the number of terminals when identical information is to be acquired by several terminals.



Multicast transmission

Since multicast is used to transmit a single packet to multiple terminals, the data transmission volume decreases regardless of the number of terminals. Multicast requires a compatible network device.

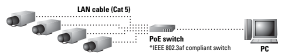
* Remote surveillance via the Internet cannot be carried out with a multicast system.
* Multicast systems require an optimum network design.



PoE (Power over Ethernet)

PoE supplies the electric power to the network camera by using LAN cable (Cat 5). Easy installation like JVC analogue cameras is available with single cable. It doesn't require data cable and AC power cable separately.

PoE compliant network switch or power injector is required for PoE installation.



Alarms

V.Networks has two inputs and two outputs alarm terminals (except VN-E4E: input x 4/output x 1). Either a less voltage a-contact or c-contact output-type alarm input sensor should be employed. Since alarm output is NPN open collector output, NPN open collector output must be converted to less-voltage a-contact output when using a general sequencer. In addition, it is important to note that the GND must be connected to a control device. In the event that the control device has no GND, the V.Networks GND should be connected to the COM terminal. When distributing an alarm to several multi-viewers (VN-S400U) with a single camera, it is possible to register up to 5 distribution addresses for up to 10 for JVC's V.Networks (except VN-C20U(A)).

File size

JPEG recorded file size calculation for 1 camera

JPEG data size per image (approximate data)

Resolution	Compression rate (kB)						
nesolution	1	2	3	4	5	6	7
160 x 120	9	6	4	3	3	3	2
320 x 240	22	15	10	9	8	7	6
340 x 480	59	37	24	19	17	16	15
640 x 480 (fine mode)	65	41	27	21	19	18	17

Example

Camera setting: Resolution 320 x 240, Compression rate 2, Frame rate 2 fps

Q: What is the file size for 1 day recording?

A: 15 (kB) x 2 (fps) x 86,400 (s) = 259,200 (kB) = 2.59 (GB)

Q: How many days is the recording possible with 40 GB HDD ?

A: $40 (GB) \div 2.59 (GB) = 15.444 =$ **15 (days)**

Maximum recorded file size

The maximum recorded file size vary depending on the application and Windows file system.

Maximum recorded file size (JPEG)

Application software		Windows file system		
Standard controller VN-RS800U/VN-S400U No limitation		FAT32 4 GB	NTFS 2 TB	

For long recording, it is recommended to use VN-S400U and NTFS file system. The VN-S400U possesses a function that allows them to automatically separate recording files every hour on the software side. For example, if you record for three days straight, 72 recording files will automatically be created. (24 hours/day x 3 days = 72 hours)

JPEG network traffic

Data size per image x Frame rate x 8 (bit/byte) x 1.2 (overhead) = JPEG network traffic

Example:

Q: What is the network traffic if the camera setting is resolution 320 x 240, compression rate 2 and frame rate 5 fps ?

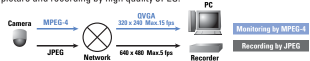
A: 15 (kB) x 5 (fps) x 8 (bit/byte) x 1.2 = 720 (kbps)

RJ-45 connector assign

Pin No.	T568A type	T568B type	Signal
1	Green/White	White/Orange	TD+
2	Green	Orange	TD-
3	Orange/White	White/Green	RD+
4	Blue	Blue	
5	Blue/White	White/Blue	
6	Orange	Green	RD-
7	Brown/White	White/Brown	
8	Brown	Brown	

Dual Stream (MPEG-4 & JPEG)

As example, simultaneously able to use both monitoring by smooth MPEG-4 picture and recording by high quality JPEG.



Technical information for software developers

The following technical information are available for integrating V.Networks cameras into customers own application software or system.

API: UDP, HTTP data and other communication specifications that include the structure of control data, structure of JPEG data and some examples of sequence until JPEG data is acquired.

In order to receive these JVC confidential technical information, please contact local JVC sales office and enter into the license and non-disclosure agreements. These information are supplied on royalty free basis.

Local JVC sales office :

http://www.jvc-victor.co.jp/english/company/contacts/hqpage_a2.htm

Automatic gain control (AGC)

Using a circuit built into the camera, gain control makes it possible to automatically maintain a constant output signal level even if there are changes in brightness. This makes it possible to obtain a picture with the same level of brightness regardless of whether it is taken in a dark or bright place. (Noise may slightly stand out.) When a strong signal exceeding the set level is input, signal saturation is prevented by controlling gain. In the event that a weak signal is input, the signal is raised to correspond with the set level and this fixed level is maintained.

Application program interface (API)

This refers to the instruction and function sets that can be utilized when developing software as well as the established rule set for the program procedures that are necessary for employing these instruction and function sets.

Automatic electronic shutter (AES)

This is a function that automatically controls the device output level according to the incident light amount by utilizing the electronic shutter function of a solid-state image device.

Auto negotiation

Auto negotiation is regulated by IEEE 802.3u. This function can be used to determine the appropriate transmission system for the corresponding device (Hub etc.) as well as select the optimum (highest possible speed) transmission method prior to transmission. When the corresponding device supports two or more of the transmission systems as well as the auto negotiation function, the high-priority items (fast transmission speed etc.) are given precedence. In the event that the corresponding device does not support the auto negotiation function, the transmission speed is automatically selected, but the automatic selection of full-duplex/half-duplex is not performed and half-duplex is always chosen.

Auto white balance (AWB)

When using CCD or film, pictures often come out reddish or greenish (orangish or bluish) in colour when taken under incandescent or fluorescent light. AWB makes it possible to adjust white colour balance under a wide variety of light sources. Automatic tracking (tracing) white balance (ATW), automatic white balance (AWB), automatic white balance control (AWC), manual mode and other features are available.

Backlight compensation (BLC)

With backlight scene, the auto iris function responds to the bright portion of the screen, thus causing the iris to narrow and resulting in the "darkening of the subject" phenomenon.

Backlight compensation is a function that can be utilized to correct this phenomenon.

C Category 5 (Cat 5)

This refers to the quality assurance of connection parts such as unshielded twisted pair (UTP) cables and connectors. With LAN, category 3 is primarily utilized. For 100 BASE-TX, category 5 and above are used, and category 5e and above are required for 1,000 BASE-T.

Charge coupled device (CCD)

A charge coupled device is a semiconductor device that converts images to electrical signals.

Closed circuit television (CCTV)

Refers to a system of cameras and video accessory devices over a internal cabling path. Differs from broadcast video.

Compact flash (CF)

This is the standard for memory cards advocated by San Disk Corporation, and is utilized as a storage device for digital cameras etc. Compact flash combines flash memory that does not go off even when the power is turned off and an I/O controller circuit on just one card.

Common intermediate format (CIF)

This is the universal video signal format regulated by ITU-T H.261. CIF supports moving images with a data rate of up to 30 frames per second and a resolution of 352 x 288 pixels.

CSMA/CD

This is an access control method utilized for ethernet transmissions. When collisions occur due to multiple terminals attempting to simultaneously make transmissions, the transmissions are stopped and then resumed after an appropriate amount of time has passed.

Dynamic host configuration protocol (DHCP)

This protocol is employed to automatically allocate IP addresses to clients when they turn on their PCs and then retrieve these addresses from them when they switch off their computers. On the server side, it is only necessary to collectively prepare several DHCP-client-use IP addresses. It is also possible to simultaneously provide clients with information such as gateway addresses, domain names and subnet masks.

Domain name system (DNS)

This system is used to replace IP addresses, which are expressed on the Internet with numerals (e. g. 255.254.253.0), with domain names that are easy to remember. On the internet, there are servers referred to as DNS servers that have IP address and domain name tables. By connecting to DNS servers, users can access the server that possesses the IP address via the domain name.

Digital signal processor (DSP)

This processor converts the input analogue signal to a digital signal and then performs a variety of signal processing tasks. Thus, unlike analogue processing, it is possible to produce stable and clear images without signal degradation within the circuit.

Dynamic range

This refers to the range within which the reproduction of images can be performed without

adversely affecting gradation. The amount of light necessary for the luminance signal to reach the white peak at 100 IRE (100 % video level) is defined as 1, and this is the ratio of the amount of light with which it is possible to perform the reproduction of images without clipping even when more light comes in than the amount stated above. In general, this is expressed in dB, % and times.

E Electronic sensitivity up

This is a function used to increase sensitivity by lengthening image device storage time beyond the norm or adding image signals to image memory via frames or field units.

Electronic zoom

This is a function that employs the scanning variable of an image device or image memory rather than an optic lens to electronically enlarge or shrink the image on the screen.

thernet

This is the LAN standard devised by Xerox Corporation, DEC Corporation (currently a branch of Compaq Computer Corporation) and Intel Corporation, and has been standardized by the IEEE 802.3. CSMA/CD has been adopted for data transmission over networks.

Firewall

This is a software system that is used to prevent unauthorized entry into an organization's computer network from the outside. It also refers to computers with built-in firewall systems.

Frame rate

This rate is established by JVC IP Products and refers to the number of frames transmitted per second for JPEG and MPEG-4 images. The maximum frame rate is fixed for each image size depending on the specifications of the respective JVC IP Products models.

File transfer protocol (FTP)

This is one of the communications protocols used when exchanging files over the Internet. FTP is employed as the standard Internet file transfer method. Selecting FTP can often save time when downloading.

FTP client function

This is a JVC IP Products (VN-C655U(B)/C625U/C205U/C20U/E4E) function that makes it possible to periodically (range of values: 0 to 86,400 seconds) upload images (JPEG still images only) to any FTP server.

FTP server function

This refers to the JVC IP Products (VN-C655U(B)/C625U/C205U) user page storage function. By utilizing any FTP client software program, HTML or JPEG image signals independently created by the user can be uploaded to VN-C655U(B)/C625U/C205U.

Full duplex

This is a transmission method by which it is possible to send and receive data simultaneously.

F number

This is a number that represents lens brightness; the smaller number, the brighter lens. The relationship between brightness (F number), focal length (fl) and effective diameter (D) is described by the following equation: F = fI/D.

Genlock

This is a type of external sync system with a function that synchronizes external sync signals with frequency and phase. There are three types of genlock input signals: composite sync signals (composite SYNC), composite video signals (VBS or VS) and black burst signals (BBS).

H Half duplex

This is a transmission method by which data cannot be sent and received simultaneously, but rather can only be transmitted in one direction at a time.

Hyper text transfer protocol (HTTP)

This is a protocol used by World wide web (WWW) servers and web browsers for sending and receiving information such as files.

The institute of electrical and electronics engineers 1394 (IEEE 1394)

This is a next-generation, high-speed SCSI standard used to connect computers with peripherals and other devices. Both daisy-chain connections of up to 63 devices and tree connections are made possible by this protocol. The transfer speeds of 100 Mbps, 200 Mbps and 400 Mbps have been standardized.

n Iri

The iris controls the amount of light taken in by the lens when changes in illumination occur. A manual iris lens is used when luminance is fixed, and an auto iris lens is used in cases when luminance changes according to the time of day.

Java applet

This is a small program that is distributed from a WWW server to a web browser (client) and then executed by the Web browser. It is used for the purpose of adding movement to the screen. When viewing the image of JVC IP Products (VN-C655U(B)/C625U/C205U/C20U/C4E) on Internet Explorer or Netscape, this program is utilized to display moving images.

Joint photographic coding experts group (JPEG)

This is a standard established by ITU-TS (International Telecommunication Union: formerly known as CCITT) and ISO (International Organization for Standardization) that decides the compression and expansion of colour still images. This technology makes it possible to compress still images from a scale of 1/10 to 1/100. Although one of the disadvantages of this is that both compression and distribution are time consuming, compressibility can be modified; this means that by altering the degree of deterioration in image quality during compression it becomes possible to choose from among image quality, file size and processing time.

Local area network (LAN)

This refers to the connection of multiple computers or peripherals over a network within a confined area such as the same building, site or organization. Correspondingly, a computer network that goes beyond buildings or sites to connect LAN between remote locations is referred to as a wide area network (WAN).

Lens mount

Cameras have different types of lens sockets including C mount, CS mount and bayonet mount. C and CS mounts are screw-type mounts; C mounts have a flange focal length of 17.526 mm and CS mounts have a flange focal length of 12.5 mm. Bayonet mounts are often employed in three-chip cameras and this type of mount conforms to the standard for studio-use cameras.

Line lock

This is a function that synchronizes the camera's vertical synchronizing signal with the frequency of the commercial power supply. The function can be used to reduce hum noise induction to the video signal and illumination flicker. If the image output of several cameras is switched, vertical synchronization disturbance, which occurs on the screen, can be prevented.

M Media access control (MAC) address

This refers to the unique address allotted to all devices connected to LAN, and is represented as a 16 base, 12 digit, 48-bit (6 byte) address. The high 3 bytes are assigned by the device's vendor ID and the low 3 bytes are assigned by a unique number from the vendor.

Minimum illumination

The minimum level of object illumination required for security cameras is referred to as "minimum illumination". The lower this value is, the higher the sensitivity of the camera. This value also serves as an indication of how dark of a place shooting can be carried out in. It should be duly noted that minimum illumination changes depending on both the F number of the lens being used and the reflectance of the object. If a security camera is used at a level close to the minimum illumination, the image may become blurred. Since this is undesirable, we recommend that sufficient illumination be used.

Motion detection

This is a function that alerts you with an alarm when there is motion in the image.

Motion-JPEG

This is a technology that makes it possible to decompress still JPEG images at a high speed as well as make them appear as if they are moving by showing them in succession. This can also refer to the moving image data or the codec that performs compression/decompression. Unlike MPEG data, which only records differential information between the frames of a moving image, Motion-JPEG makes it possible to edit any portion of a moving image because each frame is saved as a still image.

Moving picture coding experts group/

Moving picture experts group (MPEG)

There are numerous standards such as MPEG-1, MPEG-2 and MPEG-4 for technologies utilized to compress digital moving images. MPEG-1 takes into account storage/playback on storage media such as CD-ROM and has playback quality equivalent to that of VTR. MPEG-2 takes into consideration usage with broadcast media and has playback quality equivalent to that of HDTV. MPEG-4 is aimed at the distribution of low-quality images at a high compression rate through the use of a slow-speed network.

Multicast

This is a method that makes it possible to simultaneously transmit the same data to several specified computers.

Network address port translation (NAPT)

Network address port translation is the official name for IP masquerade. This technology is used to effectively utilize scarce IP address resources by converting IP addresses and TCP/IP port numbers between two networks (WAN/LAN).

Network address translation (NAT)

This technology makes it possible to mutually convert private and global IP addresses as well as transparently access these addresses. NAT functions are incorporated in a router.

Network time protocol (NTP)

NTP is a time information protocol that is used as a standard on the Internet. SNTP is a simplified version of NTP.

OLE control extension (OCX)

OCX is a software component based on OLE 2.0. Although the correct term is OLE control, the filename extension is "OCX", and therefore it is primarily referred to as OLE control extension. It is also called Active X.

OSI reference model

This model shows the protocol guidelines and its functions are separated into a total of seven layers. The upper layer of the model, which is closest to human interface, consists of three layers: the application layer, the presentation layer and the session layer. The lower layer, which is used for transmission purposes, consists of four layers: the transport layer, the network layer, the data link layer and the physical layer.

P Personal computer memory card international association (PCMCIA) PCMCIA stands for personal computer memory card international association and regulates

cards and slots related to PC cards. Port address translation

This technology is used to convert IP addresses and TCP/UDP port numbers between two networks (WAN/LAN) and effectively utilize scarce IP address resources. This is also referred to as IP masquerade or NAPT.

Port number

This is the upper layer process of an IP that accepts information from the lower layer. TCP and UDP network protocols are identifiers used to differentiate between programs.

Protocol

This term refers to the rules of transmission. Protocol provides a definition of the procedures that should be followed when sending and receiving data.

0 009

Short for "Quality of Service", a networking term that specifies a guaranteed throughput level. One of the biggest advantages of ATM over competing technologies such as Frame Relay and Fast Ethernet, is that it supports QoS levels. This allows ATM providers to guarantee to their customers that end-to-end latency will not exceed a specified level.

Quarter common intermediate format (QCIF)

With QCIF, the resolution of CIF is reduced in similar proportion by half and the resolution becomes 176 x 144 pixels. The number of pixels is one-fourth that of CIF and this format supports moving images at a data rate of up to 30 frames per second.

Quality leve

This is used for JVC IP Products' JPEG images to determine to what extent the original image should be compressed. There are settings for either seven levels or three levels (high, medium and low). Quality level is closely related to image quality and the lower the degree of compression, the higher the image quality, however, this also causes the volume of data in the image file to increase. The default setting is either "2" or "Medium".

Redundant array of independent disks (RAID)

This is referred to as a RAID disk array and is a means by which multiple hard disks can be combined to be utilized like a single disk and reliability and processing speed can be increased. Although there are seven different types of RAID ranging from RAID 0 to RAID 6, only RAID 0, 1, 5 and combinations of these types are actually used.

Resolution

Resolution is the scale used to express the degree to which a screen is clear or blurred. Both horizontal resolution and vertical resolution are indicated using actual numbers and are also employed as scales for representing camera performance. In fact, horizontal resolution is generally utilized to compare performance. It can be said that the higher number, the better performance of camera. Ordinarily, a televised TV broadcast with fairly good horizontal resolution has a resolution of around 330 TV lines.

Real-time transport protocol (RTP)

This is a transmission protocol used for streaming playback of sound or images. In UDP-type protocols, for which packet-loss countermeasures, transmission time guarantees, etc. are not implemented, effective bandwidth and delay time are usually sent to the server via RTCP. The server adjusts the quality of the data to be sent via RTP according to the transmission status information it has received and then sends the data.

S Smear

This is a phenomenon in which vertical streaks appear above and below brightly lit spot lights or objects in images with especially high luminance. When an excessive amount of light enters a solid-state image device, an unnecessary electric charge occurs in the vertical transfer section, thereby causing this phenomenon.

Simple network management protocol (SNMP)

This is a protocol used to form a network management system on a TCP/IP network. There is a manager and an agent; the manager inquires about network management information and the agent responds to these inquiries. The manager function is performed by an exclusive SNMP manager software program and the agent function is carried out by telecommunications equipment such as a router or Switching-Hub.

Transmission control protocol (TCP)

This is an OSI reference model transport layer protocol that is utilized as a standard on the Internet. Although TCP is highly reliable due to the fact that it has a retransmission control mechanism, it has a low transmission speed.

Transmission control protocol/Internet protocol (TCP/IP)

This is a standard Internet protocol that is comprised of a protocol that specifies a communications software program (application) and then establishes a data transmission channel (TCP), and a protocol related to communication pathways (IP).

□ User datagram protocol (UDP)

This is utilized as an OSI reference model transport layer protocol. Although UDP has low reliability due to the fact that it has no retransmission control mechanism, it has a high transmission speed.

Uninterruptible power supply (UPS)

This is a device that can be used to supply power for a fixed period of time in the event of an unexpected power outage so that PCs can be shut down safely.

V Voice over IP (VoIP)

This technology makes it possible to place telephone calls over an IP network. Although the internet can be used as a phone line, the call quality of internet phone is generally not very high because transmission speed and delay cannot be guaranteed.

Wide dynamic range function WDR Refer to P.45

This refers to a function through which various processes are performed, thereby making it possible to capture clear images even when there is extreme backlighting.

Author, Director and Editor: Kazufumi Namise, Kenji Nikki

Line-up Cha	

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JVC Professional Europe Ltd.

JVC House, JVC Business Park, 12 Priestley Way, London NW2 7BA, United Kingdom

TEL:(20)8208-6200 FAX:(20)8208-6260
Internet Web Site: http://www.jvcproeurope.com E-mail: info@jvcpro.co.uk

Germany: info@jvcpro.de Italy: info@jvcpro.it France: info@jvcpro.fr Spain: procom@jvc.es Netherlands: info@jvcpro.nl Sweden: proeurope@jvc.se

JVC ASIA Pte. Ltd.

101 Thomson Road, #28-03 United Square, Singapore 307591 TEL:6255-8728 FAX:6252-3280

Internet Web Site: http://www.jvc-asia.com

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